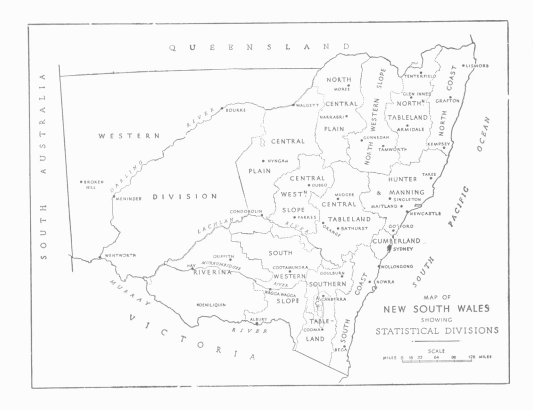
RURAL INDUSTRIES AND SETTLEMENT AND METEOROLOGY



PREFACE

This issue of the Rural Industries and Settlement and Meteorology Part of the Statistical Register of New South Wales contains statistics for 1959-60, 1958-59, and earlier years.

The statistics given in this publication should be read in conjunction with the *Official Year Book of New South Wales*. For the latest figures in the principal statistical series, the reader should refer to other publications of the Bureau, particularly the *Statistical Bulletin* and the *Monthly Summary of Business Statistics*.

My thanks are tendered to the responsible officers of the various State and Commonwealth Departments and to others who have supplied information, often at considerable trouble.

K. Davison
Deputy Commonwealth Statistician

Bureau of Census and Statistics, Sydney. 20th February, 1961.

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STATISTICS OF RURAL INDUSTRIES

EXPLANATORY NOTES

Additional Rural Holdings included in 1955-56

In 1955-56, the lists of land holdings used in the collection of agricultural and pastoral statistics In 1955-56, the lists of land noidings used in the collection of agricultural and pastoral statistics in New South Wales were reconciled with lists of rateable land of one acre or more in extent recorded by country shires for rating purposes. After elimination of rateable lands not used for agricultural and pastoral purposes, this reconciliation led to the addition of 4,784 land holdings, totalling 3,131,462 acres, to the annual collection. For the Western Division, lists of holdings have been reconciled periodically with the records of the Western Lands Commission.

As a high proportion of the additional holdings from which returns were obtained in 1955-56 were used for grazing, either full-time or part-time, and were on the whole lightly stocked, the only heads of agricultural and pastoral statistics appreciably affected in total were-

> Number of rural holdings; Area of rural holdings; Land use on rural holdings; Persons engaged on rural holdings.

For these statistics, the relevant tables give particulars for the year 1955-56 both on the new basis and on a basis comparable with previous years (see Tables 1, 9, and 10).

As regards other items, continuity of comparison was not materially affected by the inclusion of the additional land holdings. The main statistics recorded on such holdings in 1955-56 are shown on page 167 of Part III Rural Industries of the Statistical Register for 1954-55.

Size Classification of Rural Holdings, 1955-56

Special classifications of rural holdings by the size of the principal characteristics of the holdings (area, area under wheat, number of sheep and lambs, etc.) were undertaken on the basis of information given in the annual census returns collected for the 1955-56 season.

Basically, these tabulations are similar to those undertaken for 1947-48 and 1949-50, details of which were published in the Statistical Registers for those years. They are, however, more extensive.

Only some of the size classifications for 1955-56 are included in this issue of Rural Industries. The full series of classifications has been published in Size Classification of Rural Holdings, Bulletin No. I, New South Wales, copies of which are available from this Bureau.

SECTION I. PRIMARY PRODUCTION

RURAL INDUSTRIES

No. I. Rural Holdings: Number, Area, and Land Use, 1938-39 to 1959-60

6		Holdings are or more)	Land Use on Rural Holdings							
Season	Number	Total Area	Land used for Cropping	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area				
1938-39 1939-40 1940-41 1949-50 1952-53 1955-56 { (a) (b) 1957-58 1958-59 1959-60	75,365 74,909 74,495 73,987 72,940 73,071 77,855 78,120 77,857 77,499	acres 174,660,267 174,315,117 173,869,144 170,026,979 167,906,876 169,123,100 172,254,562 173,278,238 172,978,110 172,721,149	acres 7,044,038* 6,375,931* 6,365,435* 5,649,297* 4,825,293* 5,290,143* 5,435,579* 4,915,676† 6,505,759† 6,935,868†	acres 2,876,144 2,479,894 2,234,760 1,864,666 1,833,300 1,216,554 1,250,567 1,539,417 1,757,719 1,685,572	acres 3,199,626 3,301,804 3,419,417 3,614,844 4,748,073 7,540,061 7,711,511 9,238,420 8,980,187 9,142,982	acres 161,540,459 162,157,488 161,849,532 158,898,172 156,500,210 155,076,342 157,856,905 157,584,725 155,734,445 154,956,727				

* Excludes duplication on account of areas double cropped.
† Includes duplication on account of areas double cropped.
(a) Holdings included in collection prior to reconciliation with shire rating lists. See Explanatory Notes, page 5.
(b) Holdings included in collection after reconciliation with shire rating lists.

No. 2. Rural Holdings, Crops, and Livestock in Statistical Divisions, 1959-60

Division	Area of Divisions at	Rural	Holdings	Total Area of	61	
DIVISION	31st December, 1959*	Number Total Area		Crops	Sheep at 31st March, 1960	Cattle at 31s March, 1960
Coastal—	acres		acres	acres	No.	No.
North Coast	6,965,288	12,736	5,096,690	07.404		
Hunter and Manning	0 400 005	9,201	4,973,828	97,686	15,768	876,277
Cumberland	0/2 070	4.095	233,633	121,695 25,285	668,703	664,828
South Coast	F 000 (12	4,430	2,214,945	43,112	23,810 657,415	44,924 252,997
Total	22,320,596	30,462	12,519,096	287,778	1,365,696	1,839,026
ableland—						
Northern	8,087,526	3,744	6,856,201	110,085	4,169,486	202 1 12
Central	10,619,664	7,784	7,881,987	500.273	7,954,904	302,143
Southern	7,106,824	3,264	5,451,073	63,158	4,718,389	240,314 130,299
Total	25,814,014	14,792	20,189,261	673,516	16,842,779	672,756
Vestern Slope—						
North	9,235,796	4,955	8,237,446	1,166,982	6,345,270	308,151
Central	7,723,825	4,694	6,891,176	1,416,008	6,400.279	121.810
South	11,238,997	8,102	9,506,795	1,028,148	10,398,390	309,776
Total	28,198,618	17,751	24,635,417	3,611,138	23,143,939	739,737
entral Plains and Riverina—						
North Central Plain	9,541,729	2,237	7,711,972	704,680	5.247.818	187,159
Central Plain	14,813,261	2,384	13,949,455	425,035	7,113,163	141,852
Riverina	16,965,953	7,308	16,198,060	1,214,390	8,451,996	169,696
Total	41,320,943	11,929	37,859,487	2,344,105	20,812,977	498,707
/estern	80,358,235	2,565	77,517,888	19,331	8,834,609	90,339
otal, New South Wales	198,012,406	77,499	172,721,149	6,935,868	71,000,000	3,840,565

^{*} Excluding area of Australian Capital Territory, Lord Howe Island, and principal harbours, etc.

No. 3. Rural Holdings: Number, Area, and Land Use, 1958-59

	Rural Hol	dings*		Land Use on R	ural Holdings	
Divisions and Shires and Municipalities	Number	Total Area	Land used for Cropping†	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area
		acres	acres	acres	acres	acres
North Coast—	672	192,533	4,329	666	46,040	141,498
Bellingen Byron	1,045	112,140	4,911	66	51,567	55,596 380
Mullumbimby	7	625	19 8.607	198	226 16,973	105,745
Coff's Harbour	915 438	131,523 630,137	4,270	422	23,998	601,447
Copmanhurst Grafton (City)	79	29,451	360	17	1,649	27,425
Gundurimba	655	112,252	3,057	348	77,336 1,112	31,511 2,501
Lismore (City)	40	3,659 624,584	46 8,018	1,026	127,252	488,288
(yogle ··	1,182 508	175,466	10,507	883	10,680	153,396
Maclean	879	512,855	6,210	322	53,406	452,917 3,669
Kempsey	14	3,995	17	442	309 77,262	118,085
Nambucca ·· ··	850 379	202,125 1,033,850	6,336 2,836	349	14,361	1,016,304
Nymboida	1.071	176,297	6,244	222	117,037	52,794
Terania Tintenbar	728	95,684	9,461	1,021	56,574	28,628 926
Ballina	26	3,335	134 6,320	9 830	2,266 88,773	163,367
Γomki ·· ·· ··	625	259,290	0,320			
Casino	1,684	242,670	18,572	663	120,728	102,707 245,710
JImarra	428	282,875	2,526 2,253	134 294	34,505 45,997	184,680
Woodburn	344	233,224	2,233			2 077 574
Fotal, North Coast	12,569	5,058,570	105,033	7,912	968,051	3,977,574
Hunter and Manning— Cessnock, Greater (City) § Maitland (City) § Newcastle (City) § Dungog §	505 734 376 548 509 559	248,124 66,398 11,135 410,023 529,242 51,375 431,562 1,164 5,785 662,486 953 488,727 688,578 94,716 890,965 341,842 60,487	5,157 10,031 757 6,827 2,545 7,703 9,423 135 881 11,007 71 22,011 22,056 5,390 17,826 1,356 4,050	65 1,282 583 847 359 250 1,747 13 438 1,573 18 3,852 2,854 986 2,676 2,039 383	13,019 4,347 526 25,589 142,602 1,846 70,550 229 1,585 126,906 277 7,482 8,833 8,604 41,868 32,585 7,294	229,883 50,738 9,269 376,760 383,736 41,576 349,842 787 2,881 523,000 654,835 79,736 828,595 305,866 4,342,225
Total, Hunter and Manning	9,337	4,983,562	- 127,220	17,703		
Cumberland— Metropolis Balance of Cumberland—	. 2,036	31,916	5,083	290	4,843	21,700
Camden (Part of)‡		32,238	2,049 1,625	275 285	1,900	24,83
Campbelltown	124	28,539 15,034	793	236	1,037	12,96
Liverpool (Part of)¶ · · · · · · · · · · · · · · · · · · ·	263	53,629	3,864	419	7,936	41,41
Windsor	. 208	18,542	5,240 4,328	337 240	1,657 1,674	24,64
	. 538	30,891 12,834	673	137	1,560	10,46
	11/11					
Blacktown (Part of)¶ · · ·	. 241	11,302	2,983	74	749	7,49

^{*}When a holding extends beyond the boundary of a Shire or Municipality, all particulars relating thereto are shown in the local government area in which the homestead is situated.
†Includes duplication on account of areas double cropped.
†See also South Coast.
¶Balance of area is included in Metropolis.
¶Balance of area is included in Metropolis.
Plains Shires, 1958, Lower Hunter Shire was abolished and divided between Newcastle and Maitland Municipalities and Dungog and Patrick Plains Shires, and parts of Greater Cessnock Municipality were transferred to Maitland Municipality and Patrick Plains Shire.

Formerly Wallarobba Shire and Dungog Municipality.

No. 3 Rural Holdings: Number, Area, and Land Use, 1958-59 (continued)

	Rural H	loldings*		Land Use on	Rural Ho!dings	
Divisions and Shires and Municipalities	Number	Total Area	Land used for Cropping†	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area
South Coast		acres	acres	acres	acres	acres
Greater Wollongong (City) Kiama Shellharbour Eurobodalla Imlay Mittagong Bowral Mumbulla Bega Shoalhaven Tallaganda Wingecarribee Wollondilly Camden (Part of)‡	209 181 104 266 383 317 5 530 20 714 404 560 710 24	25,945 40,301 23,419 187,683 285,404 130,449 1,022 268,071 2,232 263,676 630,718 207,879 180,561 3,081	1,492 1,148 1,430 4,832 4,443 2,508 75 7,670 162 8,131 3,566 5,055 8,972 226	134 72 95 809 697 377 43 795 24 965 634 884 1,187	11,191 17,690 6,167 20,078 23,604 30,047 426 30,762 302 57,232 66,393 60,955 7,273 280	13,128 21,391 15,727 161,964 256,660 97,517 478 228,844 1,744 197,348 560,125 140,985 163,129 2,531
Total, South Coast	4,427	2,250,441	49,710	6,760	332,400	1,861,571
Total, Coastal Divisions	30,532	12,527,498	308,607	36,930	1,817,743	10,364,218
Northern Tableland— Dumaresq	518 4 535 237 30 619 69 811 21 461 474	1,012,546 218 1,035,747 341,905 9,820 1,153,612 22,023 1,470,848 7,395 681,921 1,164,763	11,084 38 18,276 34,456 2,858 24,806 2,281 13,731 131 16,472 2,855	1,205 30 3,326 2,970 273 2,598 160 1,549 20 1,650 415	115,321 20 95,558 25,427 263 80,589 3,734 24,973 103 68,612 234,180	884,936 130 918,587 279,052 6,426 1,045,619 15,848 1,430,595 7,141 595,187 927,313
Total, Northern Tableland	3,779	6,900,798	126,988	14,196	648,780	6,110,834
Central Tableland— Blue Mountains (City) Abercrombie Blaxland Lithgow (City) Canobolas Orange (City) Colo Coolah (Part of)§ Crookwell Cudgegong Mudgee Lyndhurst Merriwa	126 452 440 776 3 878 295 737 900 3 537 310	31,716 511,522 402,508 348,778 133 139,369 720,895 904,114 1,182,191 113 351,770 739,908	943 13,509 8,241 23,836 15 9,679 81,999 7,188 72,260 7 21,269 29,719	90 3,529 1,757 2,465 1,357 10,121 1,177 11,078 4,631 3,911	1,751 85,286 52,526 86,315 25 4,161 49,660 206,452 75,588 112,348 13,593	28,932 409,198 339,984 236,162 93 124,172 579,115 689,297 1,023,265 106 213,522 692,685
Oberon Rylstone	399 365 421 4 686 17 487	377,078 569,321 522,916 111 594,676 1,803 627,855	13,981 13,582 13,197 88 88,487 548 78,747	1,604 1,471 1,407 3 25,250 15	97,556 48,616 47,005 7 158,471 678 51,514	263,937 505,652 461,307 13 322,468 562 481,690
Total, Central Tableland	7,836	8,026,777	477,295	85,770	1,091,552	6,372,160
Southern Tableland— Bibbenluke Bombala Goodradigbee Yass Gunning Monaro Cooma Mulwaree Goulburn (City) Snowy River Yarrowlumla Queanbeyan	471 5 503 16 352 388 2 832 30 450 262 16	634,099 2,144 777,548 3,849 487,073 1,032,324 1,211 1,054,727 2,802 935,674 519,728 1,947	8,394 13 10,041 29 4,569 12,042 9,126 230 14,625 4,170 25	992 1,454 2 357 1,222 1,369 16 1,344 289 3	95,275 237 159,519 660 79,567 77,906 57 141,139 659 66,500 75,189	529,438 1,894 606,534 3,158 402,580 941,154 1,154 903,093 1,897 853,205 440,080 1,911
Total, Southern Tableland	3,327	5,453,126	63,264	7,048	696,716	4,686,098
Total, Tableland Divisions	14,942	20,380,701	667,547	107,014	2,437,048	17,169,092

^{*} When a holding extends beyond the boundary of a Shire or Municipality, all particulars relating thereto are shown in the local government area in which the homestead is situated.
† Includes duplication on account of areas double cropped,
† See also Cumberland.
¶ See also North Western Slope.
§ See also Central Western Slope.

No. 3. Rural Holdings: Number, Area, and Land Use, 1958-59 (continued)

	Rural Hold	lings*		Land Use on Rural Holdings						
Divisions and Shires and Municipalities	Number	Total Area	Land used for Cropping†	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area				
		acres	acres	acres	acres	acres				
North Western Slope— Ashford Barraba Bingara Cockburn Liverpool Plains Gunnedah Macintyre (Part of) ‡	351 256 253 677 723 6 363	1,202,970 683,983 640,617 640,716 1,105,470 713 333,772	69,151 31,906 43,980 46,774 303,246 219 88,856	5,504 2,339 1,908 7,947 54,953 9,993	12,005 12,867 10,047 41,501 21,055 1 6,080 8,863	1,116,310 636,871 584,682 544,494 726,216 493 228,843 377,157				
Mandowa Manilla Murrurundi Nundle Peel Tamworth (City)	248 2 271 203 645 43	452,712 9 574,394 318,103 443,142 2,119	59,173 27,612 16,442 139,206 739 94,422	7,519 2,928 1,480 27,998 351 5,208	16,790 17,739 11,309 239 29,882	527,064 282,442 264,629 790 527,194				
Tamarang	402 5 489	656,706 426 1,196,620	42 196,084	18,542	20 14,658	364 967,336				
Yallaroi Total, North Western Slope	4,937	8,252,472	1,117,852	146,670	203,056	6,784,894				
Central Western Slope Boree	531 235 535 913 36 21 776 39 415 381 20 536	522,099 400,923 961,620 1,302,326 3,277 11,519 1,047,806 2,539 473,992 554,231 2,293 1,281,902	74,387 65,680 186,836 316,135 1,055 3,866 235,369 629 61,271 121,473 759 207,129	14,209 9,855 38,532 119,997 131 1,050 62,508 67 18,611 19,889 370 55,079	121,554 36,196 58,281 106,185 620 400 76,981 20 151,566 44,408 32 31,292	311,949 289,192 677,971 760,009 1,471 6,203 672,948 1,823 242,544 368,461 1,132 988,402				
Narromine \dots \dots Wellington (Part of) \P \dots \dots	3 278	351,157	94,443	17,370	42,264	197,080				
Total, Central Western Slope	4,719	6,915,692	1,369,033	357,668	669,799	4,519,192				
South Western Slope— Bland Boorowa Burrangong Young Demondrille Murrumburrah Gundagai Holbrook Hume Albury (City) Illabo Junee Jindalee Cootamundra Kyeamba Mitchell Wagga Wagga (City) Narraburra Temora Tumbarumba Tumut Weddin Grenfell	24 423 16 419 299 663 19 398 17 303 7 602 527 26 580 20 442 650 579	1,931,279 587,567 614,237 1,633 422,824 4,067 581,705 510,717 457,244 2,801 476,055 2,081 340,518 571 607,870 500,554 2,459 640,273 836 579,040 506,415 766,862 3,781	301,068 17,161 73,407 270 34,000 391 15,966 20,782 46,710 50 39,994 357 35,172 99 32,774 84,066 291 110,801 271 9,396 6,927 119,717 131	175,462 4,177 22,600 6 7,298 90 760 1,593 4,744 69 15,266 10,992 7,278 39,834 8 59,797 25 1,245 433 37,072	149,691 142,898 207,080 410 151,649 1,727 94,875 132,194 125,154 626 172,430 363 127,538 133 231,233 148,699 434 181,043 31 112,117 88,036 174,516 190 2,243,067	1,305,058 423,331 311,150 947 229,877 1,859 470,104 356,148 280,636 2,056 248,365 1,361 166,816 339 336,585 227,955 1,726 288,632 509 456,282 411,019 435,557 3,460				
Total, South Western Slope .	_			893,087	3,115,922	17,263,858				
Total, Western Slope Division	s 17,821	24,709,553	3,436,686	673,087						
North Central Plain— Boolooroo	. 9 270 . 606	1,777,315 4,514 2,275,266 1,373,444 2,231,408	22,272 193,503 274,913	10,614 4,610 20,662 30,427	8,198 105 1,019 75,481 24,889	1,630,158 3,398 2,247,365 1,083,798 1,901,179 23				
	2,234	7,661,973	620,047	66,313	109,692	6,865,921				

No. 3. Rural Holdings: Number, Area, and Land Use, 1958-59 (continued)

Divisions and	Rural H	Holdings*		Land Use on	Rural Holdings	
Shires and Municipalities	Number	Total Area	Land used for Cropping†	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area
Central Plain—		acres	acres	acres	acres	acres
Bogan (Part of) ‡	322	2,975,241	3,838	1,326	6,184	2,963,893
Coonamble	514 864	2,312,492 3,560,072	68,744 281,962	 11,812 128,679	16,397 60,873	2,215,539 3,088,558
Condobolin Walgett (Part of) ¶	20 324	12,448	1,290	380	449	10,329
Warren	348	2,708,699 2,368,038	11,373	3,344 1,564	1,524 2,175	2,692,458 2,350,581
Total, Central Plain	2,392	13,936,990	380,925	147,105	87,602	13,321,358
Riverina—						
Berrigan Carrathool (Part of) ‡	564	475,544	64,193	36,422	100,414	274.515
Conargo	589 368	2,633,847	175,510	84,915	112,494	2,260,928
Coolamon	523	871,791 527.904	25,641	15,929	73,266	756,955
Corowa	351	507,880	100,177 98,329	71,897 40,558	184,347	171,483
Culcairn	493	392,785	64.982	9.005	96,096	272,897
Jerilderie	217	847,663	21,161	13,017	190,819 41,003	127,979
Lockhart	636	671,288	114,473	40,722	203,975	772,482 312,118
Leeton	514	188,447	43,495	9,941	50,325	84,686
Murray	405	946,559	33,870	17,122	38,336	857,231
Deniliquin Murrumbidgee	19	8,018	155	100	770	6,993
Hrana	51	777,711	818	710	3,517	772,666
Wada	284	774,362	74,267	35,265	69,520	595,310
Wakeel	837 670	139,579	42,186	4,874	37,827	54,692
Waradgery	124	1,791,648 2,420,748	53,331	28,759	97,477	1,612,081
Hay	24	24,580	269 243	63 50	4,240	2,416,176
Windouran	112	1.221.735	5.747	2.011	963	23,324
Yanko	581	971,318	151,950	90,003	10,613 89,031	1,203,364
Narranderra	4	32				640,334 32
Total, Riverina	7,366	16,193,439	1,070,797	501,363	1,405,033	13,216,246
Total, Central Plains and						-,,
Riverina Divisions	11,992	37,792,402	2,071,769	714,781	1,602,327	33,403,525
Western—						
East of Darling	1,601	33,811,505	20.664	F (2)		22 770 444
West of Darling	969	43,756,451	486	5,636 271	6,544 603	33,778,661 43,755,091
Total, Western Division	2,570	77,567,956	21,150	5,907	7,147	77,533,752
Total, New South Wales	77,857	172,978,110	6,505,759	1,757,719	8,980,187	155,734,445

^{*} When a holding extends beyond the boundary of a Shire or Municipality, all particulars relating thereto are shown in the local government area in which the homestead is situated.

[†] Includes duplication on account of areas double cropped.

[‡] Balance of area is included in Western Division, East of Darling.

[¶] Balance of area is included in Western Division, West of Darling.

No. 4. Rural Holdings: Number, Area, and Land Use, 1959-60

	Rural Hol	dings*		Land Use on R	ural Holdings	
Divisions and Shires and Municipalities	Number	Total Area	Land used for Cropping†	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area
		acres	acres	acres	acres	acres
North Coast—	450	189,522	4,071	578	54,939	129,934
Bellingen	659 1,053	110,475	4,754	133	55,540	50,048
Byron	1,033	609	22		336	251
Mullumbimby Coff's Harbour	1,001	137,803	8,169	302	19,297	110,035
Copmanhurst	420	635,415	3,994	313	23,442	607,666
Grafton (City)	79	28,580	244	49	1,577	26,710 27,402
Gundurimba	659	112,317	2,490 57	462	81,963	2,267
Lismore (City)	38	3,575 621,109	6,537	1,371	143,020	470,181
Kyogle	505	169,326	10,444	815	14,373	143,694
Maclean	997	514,014	5,487	573	59,954	448,000
Macleay	14	4,001	12		86	3,903
Kempsey	. 870	200,485	5,611	542	83,759	110,573
Nymboida		1,074,588	2,187	82 181	15,134 123,491	1,057,185 46,962
Terania		176,739	6,105 9,614	976	61,138	17,838
Tintenbar	30	89,566 3,845	151	770	790	2,904
Ballina	619	258,742	5,825	1,135	97,853	153,929
Tomki						
	. 1,732	237,913	18,293	908	125,252	93,460 248,593
	. 429	287,877	1,860	86 369	37,338 46,413	191,648
Woodburn	. 332	240,189				
Total, North Coast	. 12,736	5,096,690	97,686	8,875	1,046,946	3,943,183
Hunter and Manning—	584	244,158	4,411	700	13,352	225,695
Cossilicati, C. C.	129	62,544	8,710	1.269	5,792	46,773
Traitian (/)	01	12,538	519	43	1,147	10,829
14011603615 (5.5/)	650	408,756	5,609	545	33,555	369,047
Dungog	. 971	50,226	7,542	371	2,317	39,996 378,781
	. 482	531,947	2,041 8,803	1.530	150,891 81,847	339,841
I lastiligs	. 881	432,021	118	1,550	275	778
1010 1100	339	26,809	816	114	2,390	23,489
Lake Hacquarie	1,540	653,766	8,828	1,383	136,473	507,082
	. 11	994	20	27	309 9,302	638 448,314
	. 512	483,350	23,138	2,596	7,302	
	727	684,626	21,169	1,914	14,103	647,440
I active titaling		301,020			• • •	
- 511161-511	372	94,835	4,564	894	12,426	76,951
	. 498	336,341	968	558	35,985	298,830 809,308
	. 556	889,951	20,724	1,471	58,448 7,737	48,164
Wyong	. 553	59,786	3,713	170	7,737	10,101
Total, Hunter and Manning	9,201	4,973,828	121,695	13,828	566,349	4,271,956
Cumberland—						
Metropolis	1,882	30,510	4,602	319	4,672	20,917
Balance of Cumberland—						
Datafice of Cultibertalid—			0.140	120	2.424	26,475
Camden (Part of) ‡	132	32,200	2,169	120 316	3,436 2,426	23,518
Campbelltown	241	27,696 15,128	1,436 812	358	847	13,111
	135	52,440	3,323	1,087	9,924	38,106
	210	18,627	5,320	431	2,256	10,620
(5)	554	30,928	4,174	179	1,560	25,015
	241	12,163	606	274	1,625 790	9,658 10,230
	418	13,941	2,843	78	770	
Total, Cumberland	4,095	233,633	25,285	3,162	27,536	177,65

^{*} When a holding extends beyond the boundary of a Shire or Municipality, all particulars relating thereto are shown in the local government area in which the homestead is situated.
† Includes duplication on account of areas double cropped.
‡ See also South Coast.
¶ Balance of area is included in Metropolis.

No. 4 Rural Holdings: Number, Area, and Land Use, 1959-60 (continued)

	Rural H	Holdings*		Land Use on I	Rural Holdings	
Divisions and Shires and Municipalities	Number	Total Area	Land used for Cropping †	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area
South Coast		acres	acres	acres	acres	acres
Greater Wollongong (City) Kiama Shellharbour Eurobodalla . Imlay Mittagong Bowral Mumbulla Bega Shoalhaven Tallaganda Wingecarribee Wollondilly . Camden (Part of) ‡	215 176 101 260 375 315 5 529 20 696 400 562 751 25	25,928 40,552 23,067 174,012 283,629 126,469 1,021 268,493 2,315 263,335 625,488 206,056 171,331 3,249	1,027 917 920 4,085 4,148 1,996 33 6,601 152 6,459 3,021 4,111 9,380 262	102 108 76 801 447 294 1,258 734 549 1,065 1,167 51	9,453 17,186 6,807 17,337 20,406 30,052 314 37,542 438 62,869 67,274 62,656 8,632 252	15,346 22,341 15,264 151,789 258,628 94,127 674 223,092 1,725 193,273 554,644 138,224 152,152 2,684
Total, South Coast	4,430	2,214,945	43,112	6,652	341,218	1,823,963
Total, Coastal Divisions	30,462	12,519,096	287,778	32,517	1,982,049	10,216,752
Northern Tableland— Dumaresq	514 4 529 234 27 610 66 812 18 453 477	1,012,332 213 1,036,249 339,262 9,409 1,128,077 22,105 1,467,221 6,652 668,545 1,166,136	8,737 32 14,940 32,650 2,973 19,283 1,700 11,939 95 15,595 2,141	1,674 3,487 2,829 168 2,992 270 1,038 19 1,246 485	145,237 36 126,522 32,157 134 109,412 4,146 36,850 176 70,840 234,074	856,684 145 891,300 271,626 6,134 996,390 15,989 1,417,394 6,362 580,864 929,436
Total, Northern Tableland	3,744	6,856,201	110,085	14,208	759,584	5,972,324
Central Tableland— Blue Mountains (City)	124 447 436	31,427 510,255 405,582	743 13,194 6,657	51 2,949 2,568	1,712 94,474 60,310	28,921 399,638 336,047
Lithgow (City) Canobolas	770 3 865 295 730 893 3 543 302 395 367 424 3 684	347,849 143 133,733 721,650 852,470 1,188,449 108 357,188 701,047 381,626 530,138 510,304 60 586,556	19,432 37 9,618 91,030 8,009 71,254 8 21,268 32,830 12,914 13,040 13,942 38 103,426	2,596 1,366 10,634 1,673 11,874 4,643 3,819 1,103 1,572 2,957 20,194	87,218 75 5,832 57,574 195,017 81,014 104,428 14,008 103,102 48,103 51,123 8 139,545	238,603 31 116,917 562,412 647,771 1,024,307 100 226,849 650,390 264,507 467,423 442,282 14 323,391
Cowra	18 482	2,153 621,249	82,161	65 16,493	798 61,476	618 461,119
Total, Central Tableland	7,784	7,881,987	500,273	84,557	1,105,817	6,191,340
Southern Tableland— Bibbenluke	461 5 494 15 352 376 1 822 30 432 260	638,258 2,150 781,540 3,857 483,435 1,017,386 1,036 1,064,646 2,842 923,610 529,761 2,552	10,367 28 10,438 50 3,538 11,879 7 7,336 352 15,289 3,848 26	1,296 2,034 14 965 795 2,495 1,166 375 9	95,943 326 182,003 198 78,248 70,877 57 161,565 882 69,880 89,356	530,652 1,796 587,065 3,595 400,684 933,835 972 893,250 1,608 837,275 436,182 2,512
Total, Southern Tableland	3,264	5,451,073	63,158	9,149	749,340	4,629,426
Total, Tableland Divisions	14,792	20,189,261	673,516	107,914	2,614,741	16,793,090

^{*} When a holding extends beyond the boundary of a Shire or Municipality, all particulars relating thereto are shown in the local government area in which the homestead is situated.
† Includes duplication on account of areas double cropped.
‡ See also Cumberland.
¶ See also North Western Slope.
§ See also Central Western Slope.

No. 4. Rural Holdings: Number, Area, and Land Use, 1959-60 (continued)

	Rural Hold	lings*		Land Use on R	ural Holdings	
Divisions and Shires and Municipalities	Number	Total Area	Land used for Cropping†	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area
		acres	acres	acres	acres	acres
North Western Slope— Ashford	356 253 252 676 721	1,203,830 686,311 641,596 638,937 1,103,684	75,537 37,124 47,833 46,921 319,902	5,659 3,058 3,427 5,608 55,858	9,695 9,613 7,863 40,973 22,276	1,112,939 636,516 582,473 545,435 705,648 508
Gunnedah	9 363 250 291 208 636 39	819 332,885 445,082 569,678 319,073 444,062 1,964	305 89,276 57,825 30,143 15,812 145,026 686	12,641 6,666 4,174 1,594 29,236	6,134 6,886 19,476 15,105 10,760 343	224,834 373,705 515,885 286,562 259,040 910 517,598
Tamarang	405 5 491	654,962 416 1,194,147	102,238 46 198,308	8,848 15,285	26,278 10 20,342	360 960,212
Total, North Western Slope	4,955	8,237,446	1,166,982	152,079	195,760	6,722,625
Central Western Slope Boree	527 228	502,666 395,268	81,089 71,320	12,105 7,937	119,211 35,308	290,261 280,703
Coolah (Part of) ¶	530 913 34 20 768	953,449 1,311,430 2,804 11,473 1,043,135	193,369 315,041 806 4,386 243,507	36,941 107,855 157 1,286 76,124	49,287 112,176 430 155 93,079	673,852 776,358 1,411 5,646 630,425
Jemalong	41 409 388 20	2,571 473,841 558,115 2,398	790 64,459 125,754 777 209,531	181 14,190 21,885 20 46,116	37 146,806 36,618 110 29,652	1,563 248,386 373,858 1,491 998,912
Timbrebongie Narromine Wellington (Part of) ¶	539 2 275	1,284,211 6 349,809	105,179	19,784	37,685	6 187,161
Total, Central Western Slope	4,694	6,891,176	1,416,008	344,581	660,554	4,470,033
South Western Slope— Bland Boorowa Burrangong Young Demondrille Murrumburrah Gundagai Holbrook Hume Albury (City) Illabo Junee Jindalee Cootamundra Kyeamba Mitchell Wagga Wagga (City) Narraburra Temora Temora Tumbarumba Tumut Weddin Grenfell	573 19 438 644 573 23	1,927,852 588,509 618,656 1,811 422,383 4,069 581,533 513,778 457,249 2,978 469,025 2,172 340,883 582 611,140 503,498 2,280 635,558 683 552,861 502,641 763,083 3,571	317,472 17,864 78,337 277 40,480 661 15,879 16,868 51,251 105 51,560 489 41,798 74 37,691 92,273 297 124,739 310 9,762 6,461 123,406 94	177,561 3,754 21,319 4,778 220 645 2,233 6,320 25 9,290 24 7,709 6,197 22,995 58,495 1,490 496 42,343 30 365,939	105,273 157,773 228,252 549 157,492 1,460 93,023 127,804 119,923 427 165,625 460 126,142 80 226,984 141,886 407 166,864 24 109,988 92,826 183,399 382	1,327,546 409,118 290,748 985 219,633 1,728 471,986 366,873 279,755 2,421 242,550 1,199 165,234 428 340,268 246,344 1,576 285,460 334 431,621 402,858 413,935 3,065
Total, South Western Slope		9,506,795	1,028,148			17,098,323
Total, Western Slope Divisions	17,751	24,635,417	3,611,138	862,599	3,063,357	
North Central Plain— Boolooroo	. 940	1,776,534 4,724 2,306,341 1,381,421 2,242,924		13,910 5,235 23,485 33,606	11,631 70 1,190 64,478 32,295	1,595,759 3,982 2,273,704 1,077,706 1,870,213
Total, North Central Plain .	2,237	7,711,972	704,680	76,236	109,664	6,821,392

^{*} When a holding extends beyond the boundary of a Shire or Municipality, all particulars relating thereto are shown in the local government area in which the homestead is situated.
† Includes duplication on account of areas double cropped.
‡ See also Northern Tableland.
¶ See also Central Tableland.
§ Formerly Mandowa Shire and Manilla Municipality.

Rural Holdings: Number, Area, and Land Use, 1959-60 (continued) No. 4.

	Rural H	doldings*		Land Use on	Rural Holdings	
Divisions and Shires and Municipalities	Number	Total Area	Land Used for Cropping†	Fallow Land	Area under Sown Grasses and Clovers	Balance of Area
Central Plain—		acres	acres	acres	acres	acres
Bogan (Part of) ‡		2,970,256	7,145	3,815	469	2,958,827
Connamble	516 858 20 323	2,346,463 3,559,241 12,321 2,690,513 2,370,661	89,453 294,721 1,724 18,325 13,667	15,049 121,687 822 2,473 3,140	15,679 40,575 156 2,363 6,142	2,226,282 3,102,258 9,619 2,667,352 2,347,712
Total, Central Plain	2,384	13,949,455	425,035	146,986	65,384	13,312,050
Riverina— Berrigan Carrathool (Part of) ‡ Conargo Coolamon Corowa Culcairn Jerilderie Leeton Lockhart Murray Deniliquin Murrumbidgee Narrandera § Urana Wade Wakool Waradgery (Part of) ‡ Hay Windouran	361 515 340	477,341 2,634,116 864,082 523,936 500,971 391,101 836,860 191,699 667,405 978,255 6,650 758,965 1,004,826 769,306 139,724 1,784,277 2,414,397 25,308 1,228,841	85,121 194,944 39,790 119,807 109,974 70,201 34,202 44,262 127,969 38,436 884 1,313 174,640 77,549 42,225 46,166 107 320 6,480	29,992 89,808 13,862 55,428 34,232 6,972 12,707 10,457 29,037 17,879 1,281 71,210 30,168 3,838 41,646 140 95 1,723	98,430 88,160 75,854 160,350 80,325 179,603 41,659 47,582 188,970 41,433 903 3,566 77,317 69,652 34,653 96,196 2,914 2,071 10,882	263,798 2,261,204 734,576 188,351 276,440 134,325 748,292 89,399 321,429 880,507 4,863 752,805 681,659 591,937 59,008 1,600,269 2,411,236 22,822 1,209,756
Total, Riverina	7,308	16,198,060	1,214,390	450,475	1,300,520	13,232,675
Total, Central Plains and Riverina Divisions	11,929	37,859,487	2,344,105	673,697	1,475,568	33,366,117
Western— East of Darling West of Darling	1,596 969	33,774,953 43,742,935	18,390 941	8,591 254	6,743 524	33,741,229 43,741,216
Total, Western Division	2,565	77,517,888	19,331	8,845	7,267	77,482,445
Total, New South Wales	77,499	172,721,149	6,935,868	1,685,572	9,142,982	154,956,727

^{*} When a holding extends beyond the boundary of a Shire or Municipality, all particulars relating thereto are shown in the local government area in which the homestead is situated.
† Includes duplication on account of areas double cropped.
† Balance of area included in Western Division, East of Darling.
† Balance of area included in Western Division, West of Darling.
† Formerly Yanko Shire and Narrandera Municipality.

No. 5. Holdings with Sown Grasses, Classified by Area of Sown Grasses, 31st March, 1956

					Area	under Sc	own Gra	sses (Acr	es)				All Holdings
Division		l to 49	50 to 99	100 to 149	150 to 199	200 to 299	300 to 499	500 to 699	700 to 999	1,000 to 1,999	2,000 to 4,999	5,000 and over	with Sown Grasses
						Numbe	r of Rur	al Holdin	gs				
Coastal— North Coast Hunter and Manning Cumberland South Coast		2,085 2,315 493 1,243	1,313 524 37 359	2,003 551 23 486	880 247 7 172	1,103 448 9 250	473 269 9 139	85 85 30	23 35 19	22 32 3 16	12 5	₁	7,993 4,519 581 2,721
Total		6,136	2,233	3,063	1,306	1,810	890	200	77	73	23	3	15,814
Tableland— Northern Central Southern		951 1,368 644	339 558 294	175 437 226	115 259 92	200 415 202	149 465 205	64 229 104	44 156 66	56 103 87	21 28 52	10 7 14	2,124 4,025 1,986
Total		2,963	1,191	838	466	817	819	397	266	246	101	31	8,135
Western Slope— North Central South		502 381 888	217 311 549	148 350 515	86 188 350	94 317 733	75 332 1,032	27 131 538	10 68 283	9 56 275	2 12 68	 5 19	
Total		1,771	1,077	1,013	624	1,144	1,439	696	361	340	82	24	8,571
Central Plains and Riverin North Central Plain Central Plain Riverina	ia—	136 84 498	88 44 391	74 34 472	58 11 340	73 30 706	63 28 839	16 15 269	12 8 152	10 7 114	l 1 20	 I 5	53 I 263 3,806
Total		718	523	580	409	809	930	300	172	131	22	6	4,600
Western		58	9	I	I	6	4	I				I	8
Total, New South Wales		11,646	5,033	5,495	2,806	4,586	4,082	1,594	876	790	228	65	37,20

No. 6. Area under Sown Grasses and Clovers, in Divisions, 1950-51 to 1959-60

Division	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
					thousan	d acres				
Coastal— North Coast Hunter and Manning Cumberland South Coast	 474 11	976 487 13 236	985 475 14 229	1,030 508 19 271	1,032 517 24 292	1,030 520 20 308	999 530 22 305	973 496 26 331	968 494 23 333	1,047 566 28 341
Total	 1,668	1,712	1,703	1,828	1,865	1,878	1,856	1,826	1,818	1,982
Tableland— Northern Central Southern	 378	149 436 332	202 483 390	262 637 461	328 769 550	425 904 650	569 1,087 687	619 1,108 740	649 1,091 697	760 1,106 749
Total	 . 739	917	1,075	1,360	1,647	1,979	2,343	2,467	2,437	2,615
Western Slope— North Central South	 . 119	21 160 887	41 229 1,013	80 347 1,450	117 434 1,670	142 542 1,889	256 725 2,220	289 724 2,271	203 670 2,243	196 660 2,207
Total	 . 865	1,068	1,283	1,877	2,221	2,573	3,201	3,284	3,116	3,063
Central Plains and Riverina- North Central Plain Central Plain	 . 7	17 14 529	31 24 628	50 37 859	81 40 1,005	95 49 1,128	166 102 1,365	146 97 1,409	110 87 1,405	110 65 1,301
Total	 . 433	560	683	946	1,126	1,272	1,633	1,652	1,602	1,476
Western	 . 8	8	4	5	7	10	7	9	7	7
Total, New South Wales	. 3,713	4,265	4,748	6,016	6,866	7,712	9,040	9,238	8,980	9,143

No. 7. Rural Holdings, Classified by Area

	North	Coast	Hunter ar	d Manning	Cumb	erland	South	Coast
Area of Holding	Holdings	Area of Holdings	Holdings	Area of Holdings	Holdings	Area of Holdings	Holdings	Area of Holdings
acres	No. 1,752 823 1,509 3,627 2,046	acres 16,450 27,826 113,969 519,776 492,843	No. 988 1,133 1,055 1,409 1,142	acres 10,242 37,393 75,350 204,653 276,602	No. 3,017 776 353 200 101	acres 20,788 26,086 24,632 26,391 24,120	No. 345 370 434 957 645	acres 3,362 12,487 32,153 138,809 157,940
300- 399 400- 499 500- 599 600- 699 700- 799	975 497 267 237 142	329,599 218,202 144,246 152,128 106,007	816 567 408 291 201	279,455 251,028 221,602 187,562 149,638	30 23 22 10 7	9,847 10,082 11,761 6,328 5,229	437 289 183 141 108	149,351 127,776 100,140 90,008 79,959
800- 899 900- 999 1,000- 1,999 2,000- 4,999 5,000- 9,999	111 81 479 256 74	93,551 76,477 659,009 764,547 515,088	151 156 683 346 69	127,878 146,768 931,078 1,031,264 475,106	5 7 27 10 1	4,057 6,654 36,700 29,199 5,344	72 49 250 149 27	60,490 46,637 332,480 442,204 171,496
10,000-19,999 20,000-49,999 50,000-99,999 100,000 and over	22 2 	296,184 332,625 124,000	21 6 1	262,702 188,006 75,000			10 3 	134,165 85,007
Total	12,911	4,982,527	9,443	4,931,327	4,589	247,218	4,469	2,164,464
	Central We	stern Slope	South Wes	tern Slope	North Cer	ntral Plain	Centra	l Plain
Area of Holding	Holdings	Area of Holdings	Holdings	Area of Holdings	Holdings	Area of Holdings	Holdings	Area of Holdings
acres - 19 20- 49 50- 99 100- 199 200- 299	No. 154 151 107 149 142	acres 1,570 4,900 7,508 20,167 35,317	No. 264 404 357 545 348	acres 2,785 13,152 25,995 78,515 84,223	No. 40 28 30 47 19	acres 422 889 2,035 6,787 4,528	No. 15 31 36 24 22	acres 130 1,057 2,577 3,578 5,409
300- 399 400- 499 500- 599 600- 699 700- 799	148 142 148 230 208	50,560 63,735 79,603 148,821 155,584	388 380 441 518 417	132,325 169,177 242,074 333,640 311,930	30 35 55 39 37	10,268 15,865 29,573 24,757 27,564	17 12 17 22 8	5,996 5,240 9,261 14,057 5,922
800- 899 900- 999 1,000- 1,999 2,000- 4,999 5,000- 9,999	261 268 1,570 842 130	220,932 254,082 2,182,184 2,409,717 826,634	418 366 2,093 947 152	352,931 346,092 2,895,588 2,787,234 979,558	56 72 528 776 296	47,835 68,278 771,262 2,539,471 1,999,612	15 20 275 888 658	12,752 18,861 413,574 2,934,558 4,475,348
10,000-19,999 20,000-49,999 50,000-99,999 00,000 and over	19 6 	236,030 183,621 	28 10 1	358,232 297,876 60,000	82 22 3 I	1,064,423 685,156 206,478 139,087	252 59 12 2	3,243,316 1,698,868 840,076 258,178
Total	4,675	6,880,965	8,077	9,471,327	2,196	7,644,290	2,385	13,948,758

of Holdings, in Divisions, 31st March, 1956

Northern	Tableland	Central [*]	Tableland	Southern 7	Tableland	North W	estern Slope	
Holdings	Area of Holdings	Holdings	Area of Holdings	Holdings	Area of Holdings	Holdings	Area of Holdings	Area of Holding
No. 86 160 199 222 227	acres 921 4,981 14,239 32,161 55,534	No. 366 722 635 656 439	acres 3,965 23,895 45,507 92,055 107,380	No. 75 100 101 156 149	acres 693 3,437 7,015 21,986 36,962	No. 249 226 191 240 149	acres 2,304 7,106 13,340 34,497 35,993	acres 1- 19 20- 49 50- 99 100- 199 200- 299
183 149 137 146 112	62,356 65,696 74,553 93,557 83,874	388 359 330 343 251	132,577 160,332 180,236 221,515 186,694	149 158 145 161 143	50,786 70,256 78,895 104,376 105,592	196 233 192 175 142	67,916 103,550 104,270 112,453 105,633	300- 399 400- 499 500- 599 600- 699 700- 799
102 108 897 763 190	85,473 102,054 1,291,469 2,290,513 1,288,164	295 215 1,501 899 133	249,232 202,840 2,089,334 2,673,808 876,022	135 120 877 651 160	114,359 113,560 1,221,474 1,953,725 1,054,781	158 153 1,101 1,020 236	133,511 145,396 1,542,408 3,172,804 1,538,101	800- 899 900- 999 1,000- 1,999 2,000- 4,999 5,000- 9,999
56 16 1	729,215 433,634 89,000	25 8 	317,460 216,711 	34 4 	436,437 99,963 	56 12 1	728,795 287,167 75,714	10,000-19,999 20,000-49,999 50,000-99,999 100,000 and over
3,754	6,797,394	7,565	7,779,563	3,318	5,474,297	4,730	8,210,958	Total
	Riverina		West	ern	1	New South V	Vales	
Holdings		a of lings	Holdings	Area of Holdings	Hold	ings	Area of Holdings	Area of Holding
No. 359 661 401 186 141		res 3,136 21,371 25,048 26,550 33,727	No. 210 365 60 17	acres 1,72 11,36 3,83 2,06 2,35	3 5,99 7 5,40 4 8,4	20 50 68 35	acres 68,495 195,943 393,205 1,207,989 1,352,930	acres 1- 19 20- 49 50- 99 100- 199 200- 299
216 301 539 629 325	1; 2° 40	73,396 36,775 92,543 04,206 41,245	15 1 8 8 2	4,80 48 4,43 5,08 1,49	3,1 5 2,8 0 2,9	46 92 50	1,359,232 1,398,198 1,573,192 1,898,488 1,566,362	300- 399 400- 499 500- 599 600- 699 700- 799
331 309 1,463 805 317	1,9 2,4	79,033 91,975 96,331 66,730 35,843	1 4 48 58 105	80 3,69 64,74 188,61 805,71	1,9 3 11,7 7 8,4	28 92 -10	1,782,840 1,823,368 16,427,634 25,684,391 17,146,813	800- 899 900- 999 1,000- 1,999 2,000- 4,999 5,000- 9,999
154 86 23 11	2,6 1,5	40,290 09,445 99,449 87,014	330 705 393 146	4,746,85 23,304,35 26,842,01 21,462,93	55 9 8 4	89 48 37 60	14,694,104 30,422,434 29,911,735 23,347,209	10,000–19,999 20,000–49,999 50,000–99,999 100,000 and ove
7,257	16.2	.64,107	2,486	77,457,36	77,8	355	172,254,562	Total

No. 8. Persons Permanently Engaged on Rural Holdings, in Divisions, March, 1958

	Divisi	on		Owners, Tenar Sharefa	its or	employed	constantly i, but not g Wages	Employees Managers ar working f	d Relatives	Т	otal
				Males	Females	Males	Females	Males	Females	Males	Females
Coastal— North Coast Hunter and Cumberland South Coast	Mann 	ing 	• • • • • • • • • • • • • • • • • • • •	 12,694 8,573 3,660 4,048	190 120 116 83	1,073 862 270 386	2,721 1,095 429 425	1,578 2,127 1,328 1,395	219 138 177 127	15,345 11,562 5,258 5,829	3,130 1,353 722 635
Total				 28,975	509	2,591	4,670	6,428	661	37,994	5,840
Tableland— Northern Central Southern				 3,093 6,625 2,562	52 91 49	363 809 305	96 251 30	1,509 3,300 1,866	20 49 19	4,965 10,734 4,733	168 391 98
Total				 12,280	192	1,477	377	6,675	88	20,432	657
Western Slope- North Central South	- ::	• •		 4,627 4,629 7,679	62 55 96	502 607 990	124 53 201	2,730 1,934 3,428	28 14 52	7,859 7,170 12,097	214 122 349
Total				 16,935	213	2,099	378	8,092	94	27,126	685
Central Plains a North Centra Central Plain Riverina	al Pla			2,019 2,171 7,598	23 16 81	262 236 925	16 13 263	1,612 1,939 3,768	5 6 68	3,893 4,346 12,291	44 35 412
Total				 11,788	120	1,423	292	7,319	79	20,530	491
Western— East of Darlin West of Darli		• •		 1,333 777	16	134 78	43 I	1,238 1,322	30 5	2,705 2,177	89 18
Total				 2,110	28	212	44	2,560	35	4,882	107
Total, New Sou	th W	ales		 72,088	1,062	7,802	5,761	31,074	957	110,964	7,780

^{*} Includes share-farmers if permanently engaged.

No. 9. Persons Permanently Engaged on Rural Holdings, 1948 to 1958

At 31st March	Owners, Less or Share-f		Relatives consta but not recei		Employees, inc gers and Relat for W	ives working	Total Persons Permanently Engaged			
	Males	Females	Males	Females	Males	Females	Males	Females	Total	
1948 1949 1950 1951 1952 1953 1954 1955 1956 { (a) (b) 1957	73,400 71,186 71,277 70,236 69,157 70,682 71,465 70,815 71,628 74,571 73,520 72,088	1,611 1,925 1,649 1,678 1,743 1,723 1,687 1,514 1,450 1,544 1,380 1,062	9,074 8,189 7,866 7,509 8,608 7,569 7,416 7,462 7,409 7,732 7,788 7,802	7,730 7,128 7,835 7,198 6,165 6,441 6,163 6,251 6,609 6,762 6,811 5,761	30,578 31,987 33,923 33,889 32,322 33,904 33,497 32,578 30,795 31,379 31,686 31,074	1,530 2,003 1,996 2,051 1,890 1,717 1,348 1,074 961 976 827 957	113,052 111,362 113,066 111,634 110,087 112,155 112,378 110,855 109,832 113,682 112,994 110,964	10,871 11,056 11,480 10,927 9,798 9,881 9,198 8,839 9,020 9,282 9,018 7,780	123,92 122,41; 124,54 122,56 119,88; 122,03; 121,570 119,69; 118,85; 122,964 122,961	

^{*} Includes share-farmers if permanently engaged. (a), (b): See notes (a) and (b) to Table I.

No. 10. Employees Working for Wages on Rural Holdings, 1947-48 to 1957-58

		М	ale Employees	Working for V	Vages		Female Employees Working for Wag			
Year ended 31st March	Nur	nber at 31st Mar	ćh	Wage	es Paid during \	ſear	Number at	Wages Paid		
	Permanent	Temporary	Total	Permanent	Temporary	Total	Permanent	Temporary	during Year	
1948 1949 1950 1951 1952 1953 1954 1955 1956 { (a) (b) 1957	30,578 31,987 33,923 33,889 32,322 33,904 33,497 32,578 30,795 31,379 31,686 31,074	22,284 20,932 22,427 25,350 27,720 28,781 27,726 27,079 25,981 27,049 25,545 26,211	52,862 52,919 56,350 59,239 60,042 62,685 61,223 59,657 56,776 58,428 57,231 57,285	£ 7,333,000 8,490,000 10,325,000 12,612,000 15,123,000 17,473,000 19,059,000 19,482,000 19,539,000 19,879,000 20,119,000 20,899,000	£ 3,827,000 4,215,000 7,348,000 9,770,000 13,661,000 14,569,000 16,368,000 15,481,000 15,800,000 15,776,000 17,295,000	£ 11,160,000 12,705,000 17,673,000 22,382,000 22,784,000 35,090,000 35,850,000 35,679,000 35,679,000 35,895,000 38,194,000	1,530 2,003 1,996 2,051 1,890 1,717 1,348 1,074 961 976 827 957	1,558 1,265 1,381 1,588 1,824 1,769 1,671 1,855 1,714 1,826 1,942 2,082	£ 295,000 410,000 443,000 525,000 600,000 726,000 650,000 710,000 723,000 657,000 699,000	

(a), (b): See notes (a) and (b) to Table 1.

No. 11 Machinery on Rural Holdings, 31st March, 1960

Type of Ma	Type of Machine										
Milking Machines			(u	ınits)	43,980						
Shearing Machines				ands)	66,759						
Tractors					65,068						
Fertilizer Distributors and Br	oadcas	ters (Si	oreader	·s)	18,970						
Grain Drills: Combine Type					24,651						
					6,305						
Grain and Seed Harvesters (in	cl. Hea	ders an	d Strip	pers)	18,206						
Maize Planters					8,881						
Pick-up Balers					6,709						
Stationary Hay Presses					2,802						

No. 12. Tractors on Rural Holdings, in Divisions, 31st March, 1939 to 1960

		Number	of Holding	s with Tra	ctors				Number o	f Tractors		
Division	1939	1956	1957	1958	1959	1960	1939	1956	1957	1958	1959	1960
Coastal— North Coast Hunter and Manning . Cumberland South Coast	436	3,633 3,953 1,122 2,128	4,039 4,388 1,149 2,295	4,305 4,620 1,187 2,455	4,435 4,683 1,169 2,501	4,866 5,045 1,255 2,630	421 454 316 251	4,016 4,600 1,365 2,465	4,387 5,114 1,397 2,656	4,837 5,435 1,446 2,917	4,976 5,540 1,421 3,019	5,520 6,106 1,548 3,235
Total	1,388	10,836	11,871	12,567	12,788	13,796	1,442	12,446	13,554	14,635	14,956	16,409
Tableland— Northern	. 948	2,085 4,284 1,577	2,228 4,591 1,676	2,282 4,826 1,747	2,289 4,797 1,741	2,344 5,028 1,788	409 1,053 245	2,624 5,609 1,973	2,815 5,974 2,104	2,943 6,407 2,233	2,963 6,447 2,225	3,105 6,887 2,319
Total	. 1,565	7,946	8,495	8,855	8,827	9,160	1,707	10,206	10,893	11,583	11,635	12,311
Western Slope— North Central South	. 1,822	3,385 3,606 5,286	3,566 3,749 5,422	3,651 3,751 5,603	3,650 3,698 5,604	3,793 3,817 5,802	1,836 2,045 2,040	4,915 5,370 6,966	5,155 5,509 7, 130	5,378 5,659 7,491	5,421 5,680 7,610	5,661 5,994 8,001
Total	. 5,361	12,277	12,737	13,005	12,952	13,412	5,921	17,251	17,794	18,528	18,711	19,656
Central Plains and Riverina— North Central Plain Central Plain Riverina	. 555	1,490 1,576 5,447	1,514 1,631 5,560	1,613 1,672 5,630	1,630 1,655 5,674	1,703 1,758 5,830	628 465 2,544	2,313 2,307 7,743	2,329 2,364 7,919	2,550 2,557 8,319	2,606 2,537 8,366	2,722 2,771 8,886
Total	. 3,316	8,513	8,705	8,915	8,959	9,291	3,637	12,363	12,612	13,426	13,509	14,379
Western	. 192	1,438	1,507	1,616	1,633	1,758	219	1,740	1,856	2,081	2,135	2,313
Total, New South Wales .	. 11,822	41,010	43,315	44,958	45,159	47,417	12,926	54,006	56,709	60,253	60,946	65,068

No. 13. Tractors on Rural Holdings: Type and Age of Tractor and Type of Fuel Used, 31st March, 1957

			Type of Fuel Used		
Type of Tractor	Age of Tractor (years)	Kerosene	Petrol	Diesel	Total Tractors
Wheeled	Under 5 5 to 9 10 to 14 15 or more	6,573 11,386 5,411 6,371	6,225 4,904 398 172	6,693 3,238 526 580	19,491 19,528 6,335 7,123
	Total	29,741	11,699	11,037	52,477
Crawler or Track	Under 5 5 to 9 10 to 14 15 or more	164 315 174 482	247 227 31 28	958 956 376 274	1,369 1,498 581 784
	Total	1,135	533	2,564	4,232
Total Tractors on Rural Holdi	ngs	30,876	12,232	13,601	56,709

No. 14. Tractors on Rural Holdings: Type, Horse-power, and Age of Tractor and Type of Fuel Used, 31st March, 1957

Type of Tractor	Horse-power	Тур	pe of Fuel Use	d		Age of Tr	actor (years)		Total
Type of Tractor	norse-power	Kerosene	Petrol	Diesel	Under 5	5 to 9	10 to 14	15 or more	Tractors
Wheel	Maximum Belt Horse-power Up to 10 11- 20 21- 30 31- 40 41- 55 56-100 101 and over	49 1,984 8,440 14,451 4,751 65	140 250 9,018 2,244 44 2	6 51 1,067 3,871 5,556 485	83 357 6,649 6,932 5,089 380	57 756 7,580 8,082 2,949 103	27 608 1,965 2,579 1,093 63	28 564 2,331 2,973 1,220 6	195 2,285 18,525 20,566 10,351 552
	Total	29,741	11,699	11,037	19,491	19,528	6,335	7,123	52,477
Crawler or Track	Maximum Drawbar Horse-power Under 10 10-34 35-44 45-60 61-84 85-120 121-170 171 and over	5 825 242 47 13 3	307 182 31 6 4 2 1	6 740 1,072 423 244 43 31 5	162 405 501 207 80 8 5	140 637 462 151 86 16 6	12 246 178 56 60 18 11	4 459 204 62 35 6 10 4	318 1,747 1,345 476 261 48 32
	Total	1,135	533	2,564	1,369	1,498	581	784	4,232
Total Tractors	on Rural Holdings	30,876	12,232	13,601	20,860	21,026	6,916	7,907	56,709

No. 15. Ploughs on Rural Holdings, in Divisions, 31st March, 1958

	Disc (in	cluding Disc	Cultivator Pl	oughs)		Mou	ldboard			
Division	Hors Tractor	se or Drawn	Tractor I	Mounted	Hors Tractor	se or Drawn	Tractor	Mounted	All Other Types (Chisel, Stubble Mulch,	Total Ploughs
	No. of Ploughs	Total No. of Furrows	No. of Ploughs	Total No. of Furrows	No. of Ploughs	Total No. of Furrows	No. of Ploughs	Total No. of Furrows	Blade, etc.)	
Coastal— North Coast	4,537 3,679 860 1,815	10,329 10,430 2,980 7,669	1,053 1,082 251 481	2,147 2,359 597 1,069	6,404 4,362 1,169 1,911	7,319 5,914 1,947 3,397	1,532 1,456 357 946	2,797 2,971 817 2,004	1,469 1,305 292 827	14,995 11,884 2,929 5,980
Total	10,891	31,408	2,867	6,172	13,846	18,577	4,291	8,589	3,893	35,788
Tableland— Northern	1,666 4,511 1,104	10,620 33,223 7,316	272 580 170	696 1,510 437	1,956 3,460 1,123	5,608 9,832 2,742	563 1,155 462	1,457 2,937 1,152	713 1,762 731	5,170 11,468 3,590
Total	7,281	51,159	1,022	2,643	6,539	18,182	2,180	5,546	3,206	20,228
Western Slope— North	4,124 4,705 5,825	44,579 53,276 55,980	144 161 343	400 468 880	1,431 1,430 3,721	5,522 6,538 15,756	273 260 782	696 589 1,965	1,698 1,259 1,668	7,670 7,815 12,339
Total	14,654	153,835	648	1,748	6,582	27,816	1,315	3,250	4,625	27,824
Central Plains and Riverina— North Central Plain Central Plain Riverina	1,798 1,450 6,720	21,018 15,556 68,329	58 172 450	153 404 1,130	306 533 3,287	1,012 1,706 13,373	80 273 689	177 562 1,529	607 440 2,156	2,849 2,868 13,302
Total	9,968	104,903	680	1,687	4,126	16,091	1,042	2,268	3,203	19,019
Western	799	5,866	268	590	725	1,454	376	897	369	2,537
Total, New South Wales	43,593	347,171	5,485	12,840	31,818	82,120	9,204	20,550	15,296	105,396

No. 16. Headers and Other Grain and Seed Harvesters on Rural Holdings, 31st March, 1958

		Ag	e of Headers and	Other Harvester	's		
Source of Power	Under 3 years	3 years and under 6 years	6 years and under 9 years	9 years and under 12 years	12 years and under 15 years	1,771 270 106 3,603 5,750 67 2 1,037 1,106	Tota
		Н	IEADERS				
Power take-off Engine functioned Self-propelled Ground drive	589 61 65	3,089 226 145	2,315 192 22 104	1,897 113 18 281	855 79 20 368	270 106	10,516 94 376 4,356
Total	715	3,460	2,633	2,309	1,322	5,750	16,18
	OTH	HER GRAIN A	and seed h	ARVESTERS			
Power take-off Engine functioned	10 7	28 18	28 7	20 3	9	2	163 37
Self-propelled Ground drive	2	7	25	61	44		1,170
Total	19	53	60	84	53	1,106	1,37
	HEADERS A	ND OTHER	GRAIN AND	SEED HARVE	ESTERS		
Power take-off Engine functioned Self-propelled Ground drive	599 68 65 2	3,117 244 145 7	2,343 199 22 129	1,917 116 18 342	864 79 20 412	272 106	10,67 97 37 5,53
	734	3,513	2,693	2,393	1,375	6,856	17,56

No. 17. Pick-up Balers and Forage Harvesters on Rural Holdings, 31st March, 1959

			Pick-up Balers			Fo	orage Harvester	S
Age	Power	Take-off	Engine Fu	nctioned		Power	Engine	Total
(years)	Wire Tie	Twine Tie	Wire Tie	Twine Tie	Total	Take-off	Functioned	Total
Under I I and under 2 2 and under 3 3 and under 4 4 and under 5 5 and under 6 6 and under 7 7 and under 8 8 and under 9 9 and under 10 0 and under II II and over	8 20 15 18 25 29 34 14 14 2 26 40	87 414 245 356 405 344 228 101 91 18 32	17 82 82 170 417 410 253 111 128 51 131 95	50 303 267 388 348 184 75 55 40 15 39	162 819 609 932 1,195 967 590 281 273 86 228 182	34 169 87 83 49 38 27 16 13 14 27 38	2 12 13 6 9 3 2 3 2 1 8	36 181 100 89 58 41 29 19 15 15
Total	245	2,332	1,947	1,800	6,324	595	69	664

No. 18. Pick-up Balers and Forage Harvesters on Rural Holdings, in Divisions, 31st March, 1959

				Pick-up Bale	rs		F	orage Harveste	rs
Division		Power	Take-off	Engine F	unctioned		Power	Factor	
		Wire Tie	Twine Tie	Wire Tie	Twine Tie	Total	Take-off	Engine Functioned	Total
Coastal— North Coast Hunter a	nd	2	31	4	3	40	6	2	8
Manning Cumberland South Coast		8 5	200 20 92	41 4 16	106 9 72	355 33 185	75 22 21	12 1 3	87 23 24
Total		15	343	65	190	613	124	18	142
Tableland— Northern Central Southern		14 39 17	82 314 132	43 250 89	41 247 85	180 850 323	15 78 30	I II 	16 89 30
Total		70	528	382	373	1,353	123	12	135
Central		52 22 29	224 326 420	336 298 387	145 194 503	757 840 1,339	50 60 88	5 3 7	55 63 95
Total		103	970	1,021	842	2,936	198	15	213
D. I		27 11 18	90 61 332	161 69 239	50 50 289	328 191 878	43 23 79	2 22	45 23 101
Total		56	483	469	389	1,397	145	24	169
Western		1	8	10	6	25	5		5
Total, New Sout Wales	th	245	2,332	1,947	1,800	6,324	595	69	664

No. 19. Pastures Treated and Fertilizers Used, in Divisions, 1955-56 to 1959-60

Division	Are	a of Pastures	Treated with A	Artificial Fertili	zers	Q	uantity of F	ertilizers U	sed on Past	ures
Division	1955-56	1956-57	1957-58	1958-59	1959-60	1955-56	1956-57	1957-58	1958-59	1959-60
Coastal—	acres	acres	acres	acres	acres	tons	tons	tons	tons	tons
North Coast Hunter and Manning Cumberland South Coast	57,743 74,982 8,225 138,081	61,557 98,238 10,234 150,378	51,257 84,780 9,302 159,302	64,719 108,185 11,796 169,304	81,924 177,206 10,867 211,168	4,719 6,039 732 9,912	5,148 7,399 902 11,833	4,134 6,341 799 11,522	4,985 7,663 876 11,872	6,784 12,107 893 15,642
Total	279,031	320,407	304,641	354,004	481,165	21,402	25,282	22,796	25,396	35,426
Tableland— Northern Central Southern	333,490 692,209 519,197	477,392 692,215 520,477	604,030 729,456 539,965	564,666 665,255 454,151	678,257 840,986 601,591	18,043 36,748 30,502	26,476 38,507 32,456	33,661 38,837 34,813	28,900 33,108 25,891	34,421 43,750 33,521
Total	1,544,896	1,690,084	1,873,451	1,684,072	2,120,834	85,293	97,439	107,311	87,899	111,692
Western Slope— North Central South	31,747 202,395 1,336,639	57,873 216,383 1,263,146	83,576 210,252 1,464,598	73,780 172,241 1,386,108	94,269 205,264 1,497,511	1,750 10,238 63,774	3,157 12,250 61,042	4,987 9,955 69,662	4,294 8,254 63,286	4,833 9,871 70,341
Total	1,570,781	1,537,402	1,758,426	1,632,129	1,797,044	75,762	76,449	84,604	75,834	85,045
Central Plains and Riverina— North Central Plain Central Plain Riverina	10,927 3,887 591,352	19,575 7,083 519,352	23,681 6,787 674,538	14,233 6,235 625,021	13,494 5,420 620,966	571 194 26,354	1,080 189 24,023	1,111 281 30,564	648 273 27,744	700 220 28,233
Total	606,166	546,010	705,006	645,489	639,880	27,119	25,292	31,956	28,665	29,153
Western	2,583	1,517	2,996	4,438	4,732	214	83	194	280	307
Total, New South Wales	4,003,457	4,095,420	4,644,520	4,320,132	5,043,655	209,790	224,545	246,861	218,074	261,623

No. 20. Primary Production: Value of Production, 1949-50 to 1959-60

A.—Gross Value of Production at Principal Markets

(This is the value placed on recorded production at annual average wholesale prices realized in principal markets.)

Year	Pastoral	Agricultural	Dairying	Poultry	Bees	Trapping	Forestry	Fisheries and Whaling	Mines and Quarries	Total Primary Production
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58	149,691 315,549 168,479 226,312 224,183 197,213 185,617 258,180 191,361 190,207	85,874 58,717 77,026 89,931 93,735 70,588 89,671 67,455 62,091	29,929 33,903 38,966 55,723 55,106 57,426 60,213 57,659 59,437 67,830	14,438 15,953 20,775 22,252 22,036 20,765 21,783 23,247 21,786 21,892	£ thous: 306 331 283 400 517 816 849 995 862 699	2,196 2,774 2,398 2,139 2,096 2,256 2,113 1,873 2,188 2,341	7,447 9,277 12,848 14,090 13,315 14,166 15,774 17,261 15,766 15,863	1,728 2,055 2,233 2,704 3,179 3,268 3,097 3,376 3,198 3,413	35,295 46,102 67,877 77,165 72,363 78,233 84,295 88,885 83,455 71,636	326,904 484,661 390,885 490,716 486,530 444,731 463,412 518,931 440,144 488,480

^{*} Excludes profits realized under the war-time plan for disposal of the 1939-40 to 1945-46 wool clips. Eight distributions of such profits were made, viz., £9,423,000 in 1949-50, £9,423,000 in 1951-52, £6,027,000 in 1952-53, £6,241,000 in 1953-54, £4,891,000 in 1954-55, £203,400 in 1956-57, £60,500 in 1957-58, and £46,300 in 1958-59.

B.-Gross Value of Production at Place of Production

(This is ascertained by deducting from A the costs of marketing, viz., freight, containers, commission, and handling charges.)

Year	Pastoral	Agricultural	Dairying	Poultry	Bees	Trapping	Forestry	Fisheries and Whaling	Mines and Quarries	Total Primary Production
-					£ thous	and				
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	142,185 305,234 158,647 211,802 210,229 184,504 172,471 242,246 177,069 174,087 211,813	75,479 50,457 65,968 74,711 76,325 56,862 70,498 53,812 50,989 89,805 85,969	27,061 30,574 34,390 49,779 48,570 50,634 53,271 49,096 49,948 57,983 60,803	13,403 14,913 18,848 20,090 19,883 18,071 19,500 20,442 19,158 19,429 21,032	280 298 254 359 464 736 771 905 764 618	1,816 2,466 2,069 1,793 1,798 1,923 1,822 1,602 1,851 1,961 2,204	7,185 8,966 12,461 13,692 12,905 13,686 15,343 16,758 15,341 15,574 15,169	1,449 1,730 1,821 2,233 2,642 2,739 2,684 2,939 2,792 2,947 3,101	35,295 46,102 67,877 77,165 72,363 78,233 84,295 88,885 83,455 71,636 71,301	304,153 460,740 362,335 451,624 445,179 407,388 420,655 476,685 401,367 434,040 472,422
				Valu	ie per head	of Population	on			
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	£ s. d. 45 4 0 94 5 1 47 18 1 62 18 4 61 14 8 53 6 8 48 18 9 67 10 4 48 8 0 46 14 6 55 17 0	£ s. d. 23 19 11 15 11 7 19 18 5 22 3 10 22 8 4 16 8 9 19 19 11 14 19 11 13 18 10 24 2 1 22 13 4	£ s. d. 8 12 1 9 8 10 10 7 8 14 15 9 14 5 3 14 12 2 13 13 8 13 13 1 15 1 3 16 0 8	£ s. d. 4 5 2 4 12 2 5 13 10 5 19 4 5 16 9 5 4 6 5 10 8 5 13 11 5 4 9 5 4 3 5 10 11	s. d. 1 9 1 10 1 6 2 2 2 8 4 5 5 1 4 2 3 3 5 5	s. d. 11 6 15 2 12 6 10 8 10 7 11 1 10 7 11 8	£ s. d. 2 5 8 2 15 4 3 15 3 4 1 4 3 15 9 3 19 1 4 7 1 4 13 5 4 3 10 4 3 7 4 0 0	s. d. 9 3 10 8 11 0 13 3 15 10 15 3 16 5 15 3 15 10	£ s. d. 11 4 5 14 4 10 20 9 10 22 18 6 21 5 0 22 12 4 23 18 4 24 15 5 22 16 3 19 4 6 18 16 0	£ s. d. 96 13 9 142 5 6 109 8 1 134 3 2 130 14 6 117 15 2 119 7 1 132 17 1 109 14 3 116 9 10 124 11 4

C .- Net Value of Production at Place of Production

(This represents the net return to the producer and his employees after deducting from B the following production costs :-

Pastoral, agricultural, dairying, and poultry industries: stock feed, seed, fertilizers, water for irrigation, and dips and sprays;

Mining industry: timber, fuel, explosives, and other materials;

Fishing and Whaling industries: fuel, repairs and upkeep of boats and equipment. No deduction is made for depreciation of assets.)

Year	Pastoral	Agricultural	Dairying	Poultry	Bees	Trapping	Forestry	Fisheries and Whaling	Mines and Quarries	Total Primary Production
					£ thous	and				
1949-50 1950-51 1951-52 1951-53 1953-54 1954-55 1955-56 1956-57 1956-57 1958-59 1959-60	140,027 302,642 154,386 206,872 202,439 175,446 163,287 231,674 157,679 162,366 198,380	69,078 44,492 58,333 66,623 68,342 48,711 63,646 48,425 44,754 82,473 78,518	24,477 28,169 30,525 45,668 43,598 44,748 49,469 45,355 44,941 53,795 55,963	9,186 10,385 13,729 14,615 14,923 12,839 12,760 11,592 9,806 10,664 12,292	280 298 254 359 464 736 771 905 764 618 1,030	1,816 2,466 2,069 1,793 1,798 1,923 1,822 1,602 1,851 1,961 2,204	7,185 8,966 12,461 13,692 12,905 13,686 15,343 16,758 15,341 15,574 15,169	1,292 1,564 1,665 2,062 2,441 2,551 2,530 2,758 2,619 2,761 2,881	30,191 39,634 59,385 63,234 58,060 63,996 69,314 72,148 66,215† 56,033 56,542	283,532 438,616 332,807 414,918 404,970 364,636 378,942 431,217 343,970 386,245 422,979

^{*} See note at foot of section A above. † Revised.

AGRICULTURE

No. 21. Cultivated Holdings and Principal Crops Grown, 1949-50 to 1959-60

Pe 4	70 *					Holdin	gs† Growi	ng I acre	or more	of—					
ende	tal vated ings						٥	S	8	cane			Orchard F	ruit	-
Year 31st l	Total Cultivated Holdings*	Wheat	Maize	Barley	Oats	Rice	Lucern	Potatoe	Tobacc	Sugar-ca for crushin	Grapes	Or- chard Fruit	Citrus	Other	Вапапаѕ
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	48,473 43,845 45,076 46,260 46,303 45,836 46,848 41,366 45,314 47,785 46,917	17,866 15,914 15,580 15,577 17,079 16,050 16,264 11,754 14,687 17,450 18,335	12,061 9,622 9,954 10,959 9,850 8,987 8,977 8,267 8,916 8,584 7,076	1,112 806 1,013 1,034 1,346 1,517 1,516 1,298 1,828 2,122 2,237	18,516 15,281 20,638 21,379 20,331 20,992 21,075 14,857 19,971 24,188 19,323	444 462 452 498 542 574 621 653 742 779 850	9,122 7,529 8,073 8,245 9,097 10,488 10,066 9,225 10,388 13,707 13,834	3,641 2,938 3,287 3,055 2,676 2,088 2,139 2,704 2,661 2,201 1,958	18 19 24 25 25 32 40 49 51 63 83	569 560 529 424 443 445 491 506 537 594 582	1,238 1,198 1,196 1,231 1,217 1,233 1,232 1,201 1,176 1,191 1,203	6,050 5,876 5,849 5,691 5,643 5,518 5,855 5,595 5,470 5,397 5,330	3,310 3,265 3,407 3,308 3,254 3,171 3,339 3,216 3,184 3,082 3,013	3,825 3,531 3,379 3,283 3,301 3,264 3,472 3,291 3,261 3,298 3,305	2,687 2,515 2,412 2,441 2,580 2,694 2,703 2,516 2,488 2,997 2,910

^{*} Holdings with one acre or more under cultivation, those with more than one crop being counted once only. † Holdings growing more than one acre of the crops shown are counted for each crop.

No. 22. Holdings Growing Principal Crops, in Divisions, 1958-59 and 1959-60

140. 22.	П	olair	ngs	Gro	owing	Princ	cipai	Crops,	, in L	vision	s, 19	58-59	and	1959–60
	Divi	eion.				Holdin	gs with 20 more¶of-			Holdings with 5 acres or			vith I acre re of—	or
	DIVI	31011			Wheat for Grain	Oats for Grain	Maize for Grain	Barley for Grain	Sorghum for Grain	more of Sugar-cane (Cut for Crushing)	Rice	Orchard Fruit	Grapes	Potatoes
								958–59						
Coastal—														
North Co Hunter an Cumberla	d Man	_	• •	• •	 84	53 I	183 104 13	 4 1		547	•••	1,020	46	324 124
South Coa		• •		• •	•••	3	91		•••		•••	927 303	108	217 174
Total	• •		• •		84	57	391	6	7	547	•••	2,314	160	839
Tableland— Northern Central		• •			156 1,178	242 1,336	202 37	13 23	21 9			237 1,029		363 710
Southern Total	• •	• •	• •	• •	64	173		2		• • • • • • • • • • • • • • • • • • • •	•••	42	•••	121
Western Slo		• •	• •	• •	1,398	1,751	239	38	30		•••	1,308	49	1,194
North Central South	•	• •		• •	2,568 3,164	1,066 2,405	32 2	227 129	246 14	•••		57 71	15 17	27
Total			• •	• •	3,100 8,832	2,928 6,399	71	503	I 261		***	341	43	107
Central Plain				• •	0,032	0,377					•••	407		140
North Cer Central Pla Riverina	ntral P		a		1,209 746 3,019	619 684 3,004	 8	119 51 610	59 13 46		 779	20 21 911	4 I 524	1 2 17
Total					4,974	4,307	12	780	118		779	952	529	20
Western					25	20	•••	3			•••	354	410	8
Total, New S	South '	Wales			15,313	12,534	713	1,330	416	547	779	5,397	1,191	2,201
							1	959–60						
Coastal— North Coa Hunter and	ıst d Manı	 ning			 88	1 54	149 98	1 3	2 7	558	•••	58 989	4 45	302 132
Cumberlan South Coas	nd					3 2	12 76	1 2	•••	• • •	•••	906 304	105	202 145
Total					88	60	335	7	9	558		2,257	157	781
Tableland— Northern					154	207	165	16	12			230	2	320
Central Southern		• •		• •	80	743 168	28	33	7	•••	•••	1,022 38	45	629 86
Total	• •				1,559	1,118	193	52	19			1,290	47	1,035
Western Slop North	pe				2,625	459	22	210	202			F2	17	24
Central South	• • • • • • • • • • • • • • • • • • • •		• •		3,317 3,482	1,113	22 1 35	210 129 229	303		•••	52 67 354	17 17 10	34 9 73
Total					9,424	3,579	58	568	312	•••	•••	473	44	116
Central Plain			a											
North Cen Central Pla		ain 		• •	1,286 863	267 444	9	86 73	76 7	• • •	• • •	22 22	2 2	1
Riverina					3,561	2,236	5	710	56	• • •	850	892	530	16
Total					5,710	2,947	14	869	139	•••	850	936	534	18
Western	• •	• •			17	15	•••		•••	•••		374	421	8
Total, New S	South '	Wales			16,798	7,719	600	1,496	479	558	850	5,330	1,203	1,958

No. 23. Agricultural Industry: Gross Value of Production at Place of Production, 1950-51 to 1959-60

Crop				Ye	ar ended 31s	st March				
Стор	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
Cuein Cuens	£	£	£	£	£	£	£	£	£	£
Grain Crops— Wheat	25,660,830 947,960 58,060 1,227,350 2,040 1,863,090 1,940 44,260	25,623,240 1,251,650 102,530 4,237,590 3,830 1,585,400 8,910 24,660	36,972,920 1,584,500 257,080 2,824,780 3,350 2,678,960 5,430 45,890	35,399,470 1,259,740 368,840 2,915,340 4,920 2,695,440 3,400 62,490	18,448,060 1,192,900 276,480 3,034,920 4,940 2,781,360 3,000 105,890	28,300,630 1,206,250 586,190 4,685,380 17,060 2,513,940 2,530 260,390	15,327,020 1,118,600 382,630 1,594,690 17,330 2,266,000 3,980 266,330	5,927,680 1,845,320 392,190 1,807,690 8,490 2,925,430 9,000 252,940	35,171,280 1,620,510 1,585,210 7,946,050 32,250 3,422,200 2,870 416,420	41,559,390 1,253,040 1,214,110 2,688,520 21,060 2,966,310 1,660 528,680
Total, Grain Crops	29,805,530	32,837,810	44,372,910	42,709,640	25,847,550	37,572,370	20,976,580	13,168,740	50,196,790	50,232,770
Hay— Wheat Oats Lucerne Barley and Rye Grass	910,890 1,021,240 1,290,180 2,870 150,580	1,911,070 1,967,670 2,005,900 16,680 371,990	1,885,760 2,198,510 2,637,600 16,430 780,230	2,398,740 1,782,360 3,129,360 18,470 876,820	1,656,080 1,141,390 4,893,360 11,190 574,670	1,163,760 1,291,860 3,460,070 17,950 3,188,500	9,780	1,954,150 1,092,470 3,776,050 20,190 1,232,210	1,154,550 1,365,190 3,989,110 13,180 3,623,230	807,900 557,100 3,169,120 5,860 2,099,400
Total, Hay	3,375,760	6,273,310	7,518,530	8,205,750	8,276,690	9,122,140	4,694,200	8,075,070	10,145,260	6,639,380
Green Fodder Broom Millet (Fibre) Sugar-cane Tobacco	922,800 80,120 678,920 50,410	1,451,200 179,760 920,990 195,540	1,350,400 148,050 402,950 196,860	1,458,600 81,340 1,041,960 297,510	1,379,800 69,990 801,560 362,610	1,184,710 123,300 1,080,690 347,600	199,660 1,246,410	1,228,660 191,990 1,292,690 664,910	1,415,840 96,980 1,948,370 691,330	1,685,690 111,270 2,264,300 873,220
Vegetables for Human Consumption	5,787,900	7,449,150	6,153,620	6,385,810	5,154,190	7,154,450	9,060,210	5,824,280	6,421,990	6,366,520
Vegetables for Animal Fodder	39,790	78,720	77,230	101,430	103,230	61,830	85,680	154,710	109,860	69,650
Grapes— Wine Table Drying	404,400 256,150 577,200	614,050 347,130 794,470	422,340 289,650 1,049,950	427,420 288,800 744,250	232,450 291,970 822,480	215,210 319,570 518,200	480,060	471,680 433,620 1,336,150	385,540	486,730 368,280 983,100
Total, Grapes	1,237,750	1,755,650	1,761,940	1,460,470	1,346,900	1,052,980	1,937,690	2,241,450	2,407,030	1,838,110
Fruit— Apples	142,490 52,240 15,520 1,822,700 70,290 626,380 243,110 30,840 119,900 415,780 33,690 64,180	557,370 93,480 304,860 230,510 85,720 16,370 3,271,500 84,280 951,680 319,910 33,370 136,250 465,520 46,730 110,800	1,583,040 357,860 3,877,810 480,890 11,300 145,700 151,320 78,940 15,610 2,765,630 75,470 887,930 398,440 45,050 146,670 569,010 15,930 77,840	2,824,480 709,810 4,655,290 529,100 7,870 238,220 148,060 60,410 18,350 2,044,690 90,840 1,074,680 441,400 67,970 142,360 358,120 13,540 65,160	522,870 11,650 198,340 164,260 55,370 13,490 2,664,780 157,610 67,260 114,140 359,760 11,780 86,040	523,730 13,550 168,180 166,890 109,720 15,980 2,164,020 142,000 980,330 3398,470 60,300 155,860 363,230 12,920 91,630	600,140 4,589,220 522,400 18,480 95,520 127,540 65,500 11,050 2,013,370 74,510 1,146,070 442,250 51,360 205,410 424,660	6,096,460 485,070 12,030 364,340 151,760 81,690 11,020 3,032,910 56,800 1,180,110 682,420 74,630 168,300 404,810 20,900 160,940	391,360 5,293,140 547,530 9,720 291,760 181,430 89,000 11,550 2,985,830 105,100 881,570 591,850 65,960 173,410 454,690 7,580 163,400	611,360 5,840 337,870 144,420 66,140 10,690 1,895,930 950,100 628,810 39,910 153,450 489,860 5,840 128,560
Total, Fruit	7,691,560						12,209,260			
Nursery Other Crops			533,100 511,080	638,580 453,430						
Total, Agricultural Industry	50,457,050	65,968,250	74,711,110	76,324,870	56,862,310	70,498,130	53,811,940	50,989,250	89,804,550	85,968,840
Average value per acre	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
* Revised.										

No. 24. Average Value per Acre of Various Crops, 1949-50 to 1959-60 (At place of production)

1950–51 3, 1951–52 2, 1952–53 2, 1953–54 3, 1954–55 2, 1955–56 2, 1956–57 1, 1957–58 2,2 1958–59 3, Average for 10 years 2,5	,011,744 ,328,490 ,753,317 ,702,359 ,356,888 ,918,670 ,937,281 ,742,334 ,257,398 ,178,013	£ HEAT GRAI 50,720,240 25,660,830 25,623,240 36,972,920 35,399,470 18,448,060 28,300,630 15,327,020 5,927,680 35,171,280 27,755,137	£ s. d. 12 12 10 7 14 2 9 6 2 13 13 8 10 10 11 6 6 5 9 12 8 8 15 11 2 12 6 11 1 4	72,872 52,674 54,216 60,647 58,556 50,617 55,678 53,225 57,513	£ MAIZE GRA 1,030,980 947,960 1,251,650 1,584,500 1,259,740 1,192,900 1,206,250 1,118,600	£ s. d. IN 14 2 1 17 19 1 23 1 9 26 2 6 21 10 3 23 1 4 21 13 4 21 0 4	374,729 332,158 596,527 729,961 506,758 657,292 902,192	£ OATS GRAII 1,724,700 1,227,350 4,237,590 2,824,780 2,915,340 3,034,920	4 3 7 3 5	12 13 2 17	
1950–51 3, 1951–52 2, 1952–53 2, 1953–54 3, 1954–55 2, 1955–56 2, 1956–57 1, 1957–58 2,2 1958–59 3, Average for 10 years 2,5	,011,744 ,328,490 ,753,317 ,702,359 ,356,888 ,918,670 ,937,281 ,742,334 ,257,398 ,178,013	50,720,240 25,660,830 25,623,240 36,972,920 35,399,470 18,448,060 28,300,630 15,327,020 5,927,680 35,171,280	12 12 10 7 14 2 9 6 2 13 13 8 10 10 11 6 6 5 9 12 8 8 15 11 2 12 6	72,872 52,674 54,216 60,647 58,556 50,617 55,678 53,225	1,030,980 947,960 1,251,650 1,584,500 1,259,740 1,192,900 1,206,250 1,118,600	14 2 11 17 19 11 23 1 9 26 2 6 21 10 3 23 11 4 21 13 4	374,729 332,158 596,527 729,961 506,758 657,292	1,724,700 1,227,350 4,237,590 2,824,780 2,915,340 3,034,920	4 3 7 3 5	13 2 17 15	11
1950–51 3, 1951–52 2, 1952–53 2, 1953–54 3, 1954–55 2,9 1955–56 2,9 1956–57 1, 1957–58 2,2 1958–59 3, Average for 10 years 2,5	,328,490 ,753,317 ,702,359 ,356,888 ,918,670 ,937,281 ,742,334 ,257,398 ,178,013	25,660,830 25,623,240 36,972,920 35,399,470 18,448,060 28,300,630 15,327,020 5,927,680 35,171,280	7 14 2 9 6 2 13 13 8 10 10 11 6 6 5 9 12 8 8 15 11 2 12 6	52,674 54,216 60,647 58,556 50,617 55,678 53,225	947,960 1,251,650 1,584,500 1,259,740 1,192,900 1,206,250 1,118,600	17 19 11 23 1 9 26 2 6 21 10 3 23 11 4 21 13 4	332,158 596,527 729,961 506,758 657,292	1,227,350 4,237,590 2,824,780 2,915,340 3,034,920	3 7 3 5	13 2 17 15	11
1951–52 2,1 1952–53 2,1 1953–54 3,1 1954–55 2,1 1955–56 2,1 1956–57 1,7 1957–58 2,2 1958–59 3,1 Average for 10 years 2,5	,753,317 ,702,359 ,356,888 ,918,670 ,937,281 ,742,334 ,257,398 ,178,013	25,623,240 36,972,920 35,399,470 18,448,060 28,300,630 15,327,020 5,927,680 35,171,280	9 6 2 13 13 8 10 10 11 6 6 5 9 12 8 8 15 11 2 12 6	54,216 60,647 58,556 50,617 55,678 53,225	1,251,650 1,584,500 1,259,740 1,192,900 1,206,250 1,118,600	23 I 9 26 2 6 21 I0 3 23 II 4 21 I3 4	596,527 729,961 506,758 657,292	4,237,590 2,824,780 2,915,340 3,034,920	7 3 5	2 17 15	1
1952–53 2,3 1953–54 3,3 1954–55 2,9 1955–56 2,9 1956–57 1,7 1957–58 2,2 1958–59 3,1	,702,359 ,356,888 ,918,670 ,937,281 ,742,334 ,257,398 ,178,013	36,972,920 35,399,470 18,448,060 28,300,630 15,327,020 5,927,680 35,171,280	13 13 8 10 10 11 6 6 5 9 12 8 8 15 11 2 12 6	60,647 58,556 50,617 55,678 53,225	1,584,500 1,259,740 1,192,900 1,206,250 1,118,600	26 2 6 21 10 3 23 11 4 21 13 4	729,961 506,758 657,292	2,824,780 2,915,340 3,034,920	3	17 15	
1953–54 3, 1954–55 2, 1955–56 2, 1956–57 1,7 1957–58 2,7 1958–59 3, Average for 10 years 2,5	,356,888 ,918,670 ,937,281 ,742,334 ,257,398 ,178,013	35,399,470 18,448,060 28,300,630 15,327,020 5,927,680 35,171,280	10 10 11 6 6 5 9 12 8 8 15 11 2 12 6	58,556 50,617 55,678 53,225	1,259,740 1,192,900 1,206,250 1,118,600	21 10 3 23 11 4 21 13 4	506,758 657,292	2,915,340 3,034,920	5	15	5 I
1954–55 2,5 1955–56 2,5 1956–57 1,7 1957–58 2,7 1958–59 3,1 Average for 10 years 2,5	,918,670 ,937,281 ,742,334 ,257,398 ,178,013	18,448,060 28,300,630 15,327,020 5,927,680 35,171,280	6 6 5 9 12 8 8 15 11 2 12 6	50,617 55,678 53,225	1,192,900 1,206,250 1,118,600	23 II 4 2I I3 4	657,292	3,034,920			1
1955–56 2,5 1956–57 1,7 1957–58 2,7 1958–59 3,1 Average for 10 years 2,5	,937,281 ,742,334 ,257,398 ,178,013 ,918,649	28,300,630 15,327,020 5,927,680 35,171,280	9 12 8 8 15 11 2 12 6	55,678 53,225	1,206,250	21 13 4			4	12	
1956–57 1,7 1957–58 2,7 1958–59 3,1 Average for 10 years 2,9	,742,334 ,257,398 ,178,013 ,918,649	15,327,020 5,927,680 35,171,280	8 15 11	53,225	1,118,600		902,192				4
1957–58 2,7 1958–59 3,1 Average for 10 years 2,5	,257,398 ,178,013 ,918,649	5,927,680 35,171,280	2 12 6			21 0 4		4,685,380	5	3	10
1958–59 3, Average for 10 years 2,5	918,649	35,171,280		57,513		21 0 4	420,501	1,594,690	3	15	10
Average for 10 years 2,5	918,649		11 1 4		1,845,320	32 I 8	715,489	1,807,690	2	10	6
years 2,9		27,755,137		62,249	1,620,510	26 0 8	1,130,296	7,946,050	7	0	7
1959–60 3,5	950,389		9 10 2	57,825	1,305,841	22 1 8	636,590	3,199,849	5	0	6
		41,559,390	10 10 5	51,738	1,253,040	24 4 5	567,341	2,688,520		14	9
		RICE		(Excludi	HAY ng Grass cut	for Hay)	S	UGAR-CAN ut for Crush	E		
1949–50	37,540	1,420,470	37 16 9	328,734	3,614,960	10 19 11	8,517	664,460	78	0	4
1950–51	36,887	1,863,090	50 10 2	223,279	3,225,180	14 8 11	8,207	678,920			6
1951–52	35,589	1,585,400	44 10 11	307,996	5,901,320	19 3 2	8,354	920,990	110	4	
1952–53	34,494	2,678,960	77 13 3	319,096	6,738,300	21 2 4	5,202	402,950	77	9	3
1953–54	38,859	2,695,440	69 7 4	383,655	7,328,930	19 2 1	7,787	1,041,960	133		2
1954–55	38,688	2,781,360	71 17 10	478,680	7,702,020	16 10	6,566	801,560	122	1	7
1955–56	41,182	2,513,940	61 0 11	383,497	5,933,640	15 9 5	7,522	1,080,690	143	13	5
1956–57	50,477	2,266,000	44 17 10	222,570	2,962,870	13 6 3	9,182	1,246,410	135		11
1957–58	46,774	2,925,430	62 10 11	481,699	6,842,860	14 4 1	10,734	1,292,690	120		
1958–59	47,054	3,422,200	72 14 7	451,556	6,522,030	14 8 11	13,368	1,948,370	145		
Average for 10 years	40,754	2,415,229	59 5 3	358,076	5,677,211	15 17 1	8,544	1,007,900	117	19	4
1959–60	48,950	2,966,310	60 12 0	309,004	4,539,980	14 13 10	14,248	2,264,300	158	18	5
	No.	GRAPES*		OR	CHARD FR	UIT†		POTATOES			
1949–50	15,067	1,074,180	71 5 10	57,173	5,383,650	94 3 3	23,369	1,468,860	62	17	ı
1950–51	15,034	1,237,750	82 6 7	56,113	5,084,150	90 12 1	18,374	1,005,350	54	14	4
1951–52	15,067	1,755,650	116 10 5	55,168	9,341,930	169 6 9	19,034	1,654,450	86	18	5
1952–53	15,604	1,761,940	112 18 4	55,275	7,681,140	138 19 3	18,119	1,267,650	69	19	3
1953–54	16,021	1,460,470	91 3 2	55,043	8,670,700	157 10 6	16,513	1,652,130	100	1	0
1954–55	16,485	1,346,900	81 14 1	55,073	7,565,390	137 7 5	13,897	688,870	49	П	5
1955–56	16,626	1,120,670	63 6 8	56,418	8,242,620	146 2 0	13,270	1,470,590	110	16	5
1956–57	16,335	1,937,690	118 12 5	52,685	7,487,500	142 2 4	14,959	1,899,260	126	19	3
1957–58	16,243	2,241,450	137 19 11	51,847	10,129,510	195 7 6	17,326	1,021,180	58		
1958–59	16,186	2,407,030	148 14 3	50,046	9,197,720	183 15 8	17,482	1,653,110	94		
Average for 10 years	15,867	1,634,373	103 0 1	54,484	7,878,431	144 12 0	17,234	1,378,145	79		
1959–60	15,978	1,838,110	115 0 10	50,407	8,884,270	176 5 0	19,159	1,138,860		8 1	-

^{*} Bearing vines only. † Bearing trees only.

No. 25. Crops: Area, Production, and Average Yield per Acre, 1958-59

Crop		Area	Production	Average yield per acre	Crop		Area	Production	Average yield per acre
		acres	bushels	bushels			acres	tons	tons
					Miscellaneous Crops (continued)				
Grain Crops					Grapes— For wine making†		6,780	24,159	\P
Wheat		3,178,013	66,441,342	20.9	For table use		2,298	5,007	T
Maize (hybrid) .		48,181	2,303,028	47.8	For drying purposes		7,108	11,770§	¶
Maize (not hybrid) .		14,068	556,686	39.6	Young vines‡		1,066		•••
Barley (2-row) .		73,407	2,019,003	27.5					hah.ala
Barley (6-row) .		. 32,432	902,919	27.8	Citrus Fruits— Bearing trees		23,595	bushels 3,283,945	bushels 139.2
Oats		. 1,130,296	27,638,451	24.5	Young trees‡		6,663	•••	•••
Rye		. 4,047	58,632	14.5					
Rice		. 47,054	6,618,933	140.7	Other Orchard Fruit— Bearing trees		26,451	3,989,706	150.8
Sorghum		. 40,848	925,368	22.7	Young trees‡		9,371	• • •	•••
Hay Crops			tons	tons	Passion Fruit— Bearing vines		545	41,216	75.6
Wheat		. 102,173	157,887	1.55	Young vines‡		356	•••	
Barley		. 1,173	1,802	1.54					
Oats		. 117,298	171,722	1.46	Bananas— Bearing stools		20,786	3,917,640	188.5
Rye					Young stools‡		4,411	•••	
Lucerne		. 230,912	397,421	1.72					
					Pineapples— Bearing plants		368	95,224	258.8
Green Crop	S				Young plants‡		174	•••	•••
Wheat		. 60,196							
Maize		. 14,955			Berry fruits	• •	16	1,454	90.9
Barley		. 11,329			Papaws		44	10,388	236.1
Oats		379,714	-		Vegetables—				
Rye		4,800) }	•••	For human consumption	n	67,874	•••	•••
Lucerne		676,001			For stock fodder		9,420	•••	•••
Sorghum		39,209			For seed		641	•••	•••
Sugar-cane		233			Nurseries		923	£ 843,602	£ s. c
Other		51,877	, []		14d13c11c3			bushels	bushels
					Safflower		110	1,170	10.6
					Popcorn		75	bags 175	bags 2.3
Root Crops		947	lb.	lb. 1,501	l opcom			bushels	bushels
Peanuts	• •	867	- 1,301,790	- 1,301	Sweet Sorghum for seed		1,051	17,991	17-1
<u> </u>					Canary seed		410	lb. 274,360	lb. 669
Miscellaneous (Crops		Cbushels	bushels	Callary Seed			cwt.	cwt.
Broom Millet (grain)		1,800	9,996		Linseed		4,622		5.3
(fibre)			cwt.		Lucerne seed		23,729	lb.	lb. 70
Tobacco		1,543	10,335	6.7	Lucerno seed		,	bags	bags
Sugar-cane-			4	tons	Millet seed		111		6.1
Cut for crushing		13,368	tons 471,798		Other Crops		624	·	•••
Cut for plants		616			Total Area of Crops (inclusion	ding			
		9,727	7		Total Area of Crops (incluarea double cropped)	anng	6,505,759		• • •

^{*} Land under crops which failed is reckoned in the average.
† The production of wine was 4,397,000 gallons.
† Not yet of bearing age.
¶ Area and production cannot be related, as grapes are not always used for the purpose for which originally grown.
§ Dried weight.
□ Excludes grass and pasture cut for hay (295,309 acres produced 453,613 tons) and grasses and clovers harvested for seed 18 696 acres.

No. 26. Crops: Area, Production, and Average Yield per Acre, 1959-60

				and Average		a per z	tere, 17	37-00
Сгор	Area	Production	Average yield per acre	Сгор		Area	Production	Average yield per acre
	acres	bushels	bushels			acres	tons	tons
Grain Crops				Miscellaneous Cr (continued)	ops	40.00	CONS	COIIS
\A/h aa h	. 3,950,389	75 250 155	10.1	, , ,				
Maine (h. h. t. t)		75,358,155	19-1	Grapes— For wine making†		6,494	20,690	¶
Maize (hybrid)	. 39,339	1,997,757	50-8	For table use				
Maize (not hybrid)	. 12,399	487,587	39-3	For drying purposes			4,531	¶
Barley (2-row)	79,477	1,733,826	21.8	V		7,167	8,184	¶
Barley (6-row)	38,792	847,044	21.8	Young vines‡		1,258	•••	***
Oats	567,341	11,124,756	19.6	Citrus Fruits—			bushels	bushels
Rye	3,142	42,111	13.4	Bearing trees	٠.	23,513	4,723,060	200.9
Rice	48,950	6,732,053	137.5	Young trees‡		7,009	• • •	•••
Sorghum	50,663	1,441,848	28.5	Other Orchard Fruit—				
				Bearing trees		26,894	4,698,743	174.7
Hay Cuana				Young trees‡		10,142		
Hay Crops		tons	tons					•••
Wheat	82,429	115,004	1.40	Passion Fruit— Bearing vines		522	38,704	74-1
Barley	640	510	0.80	Young vinest				74.1
Oats	58,722	76,577	1.30	roung vines.	• •	340	***	•••
Rye	287	325	1.13	Bananas—				
Lucerne	166,926	329,259	1.97	Bearing stools	• •	21,409	4,171,022	194-8
				Young stools‡		3,512	•••	• • •
				Pineapples— Bearing plants		294	81,518	277.2
Green Crops				Young plants t	• •		01,518	277.3
Wheat	76,042				• •	159	***	•••
Maize	11,732			Berry fruits	• •	31	2,338	75.4
Barley	16,714			Papaws		45	9,459	210.2
Oats	469,456					13	,,137	210-2
Rye	5,398	·		Vegetables— For human consumpti		45.054		
Lucerne	901,445		•••	•	on	65,954		• • •
Sanahum				For stock fodder	• •	5,804	• • •	• • •
	39,984			For seed		265	•••	• • •
Sugar-cane	389						£	£ s. d.
Other	57,599			Nurseries		902		£ s. d.
				Safflower			bushels	bushels
Root Crops		116			• •	1,131	628 bags	0.6 bags
Peanuts	837	lb. 1,191,602	lb. 1,424	Popcorn	• •	115	516	4.5
				Sweet Sorghum for seed		532	bushels 10,119	bushels 19·0
				0		552	lb.	
Miscellaneous Crops		bushels	bushels	Cotton		97	108,000	lb. 1,113
Broom Millet (grain)	1,508	6,849	4.5	6			bushels	bushels
(fibre)	1,508	cwt. 9,891	cwt. 6·6	Cowpeas (for seed)		264	1,188	4.5
Tobacco	2,142	12,837	6.0	Linseed		11,933	cwt. 58,440	cwt. 4-9
						, ,	30,110	7.7
Sugar-cane—		tons	tons	Lucerne seed		20 407	lb.	lb.
Cut for crushing	14,248	574,527	40.3	Lucerne seed	• •	28,607	1,818,315	64
Cut for plants	392		•••	Millet seed		683	bags 4,801	bags 7.0
Other (not cut)	10,510			Sunflower seed		68	246	3.6
				Other Crops		515		
			-	Total Area of Crops (inclu				
				area double cropped)	6	5,935,868		•••
* Land under crops which fai	led is reckoned	d in the average				1		

^{*} Land under crops which failed is reckoned in the average.
† The production of wine was 3,835,000 gallons.
‡ Not yet of bearing age.
¶ Area and production cannot be related, as grapes are not always used for the purpose for which originally grown.
§ Dried weight.
∥ Excludes grass and pasture cut for hay (173,112 acres produced 257,595 tons) and grasses and clovers harvested for seed (27,898 acres).

AGRICULTURE

No. 27. Vegetables: Area and Production, 1957-58 to 1959-60

(Vegetables grown for animal fodder are not included)

		Area			Produc	tion	
Vegetable -	1957-58	1958-59	1959-60	Unit	1957-58	1958-59	1959-60
Root crops—	acres	acres	acres		44.400	04.450	81,908
Potatoes	17,326	17,482	19,159	Tons	66,689	84,450 12,528	12,651
Carrots	1,739	1,670	1,605	Tons	13,753 2,343	2,476	3,658
Onions	498	444	697	Tons	1,539	1,380	1,939
Parsnips	334	260	336	Tons	3,733	3,147	2,871
Beetroot	630	534	515	Tons	2,284,080	2,190,047	1,943,004
Tomatoes	3,675	3,568	3,202	Half cases	994,874	999.831	1,063,301
Beans—French	7,444	7,198	7,043	Bushels Bushels	1,020,488	1,507,142	1,390,276
Peas—Green	19,603	20,532	19,747 1,219	Dozens	415,211	471,997	499,826
Cabbages	1,278	1,238	1,883	Dozens	517.556	620,714	550,243
Cauliflowers	1,866 798	1,945 908	940	Cases	323,182	420,013	431,535
Lettuce	173	146	143	Doz. bunches	63.895	68,189	66,101
Silver Beet and Spinach	776	715	765	Cwt.	42,948	41,088	48,434
Sweet Corn	1,837	2.026	2,092	lb.	6,978,405	6,566,144	6,591,951
Asparagus	9,186	9,208	6,608		*****		
All other vegetables	7,100	7,200					
Total, Vegetables for Human Consumption	67,163	67,874	65,954			*****	

No. 28. Orchard Fruit: Trees and Production, 1957-58 to 1959-60

		1957-58			1958-59			1959-60	
Fruit	Young Trees not yet Bearing	Trees of Bearing Age	Production	Young Trees not yet Bearing	Trees of Bearing Age	Production	Young Trees not yet Bearing	Trees of Bearing Age	Production
	No.	No.	bushels	No.	No.	bushels	No.	No.	bushels
Oranges— Navel Valencia Other Lemons and Limes Mandarins Other Citrus	180,771 287,995 18,041 22,080 41,605 4,602	680,916 1,293,100 70,505 212,853 137,542 55,318	1,045,388 1,730,115 94,697 266,039 134,760 143,413	227,656 308,564 17,420 34,342 61,226 4,177	625,269 1,265,155 58,754 192,915 130,733 47,771	950,475 1,667,969 80,019 280,671 147,590 157,221	243,475 302,479 19,981 48,675 69,482 5,792	630,006 1,279,498 52,768 184,296 129,675 45,379	1,310,579 2,578,411 99,080 364,037 212,192 158,761
Total, Citrus Fruit	555,094	2,450,234	3,414,412	653,385	2,320,597	3,283,945	689,884	2,321,622	4,723,060
Peaches— Canning Other Apricots Nectarines Apples Pears— Canning	109,690 71,029 45,757 5,236 394,527	159,114 273,584 139,612 44,220 1,079,875 94,361 172,467	533,623 303,375 233,205 54,381 1,666,923 201,154 271,477	176,960 78,431 54,179 7,514 403,245 26,178 22,917	189,688 228,694 139,085 38,885 1,103,170 86,699 165,039	413,184 313,069 309,602 49,739 1,862,477 168,474 328,502	196,407 82,989 56,049 9,600 424,525 26,422 37,734	213,713 221,416 139,541 35,742 1,119,851 82,018 176,616	571,045 294,633 262,368 47,124 2,261,115 195,751 407,518
Other	65,467 30,002 52,981	172,467 159,886 121,871 235,279 24,062 11,748 20,995 12,618	136,977 115,189 218,818 30,702 15,597 2,379 12,459	60,806 39,386 47,822 1,717 947 4,414 7,323	141,983 111,697 235,580 18,993 8,921 20,387 12,211	113,829 105,105 266,157 23,251 16,909 2,472 16,936	70,091 42,726 49,968 806 797 3,434 8,224	150,660 110,501 241,226 15,303 7,385 20,247 13,234	156,472 131,654 330,242 15,913 8,092 2,639 14,177
Total, Other Orchard	020 271	2,549,692	3,796,259	931,839	2,501,032	3,989,706	1,009,772	2,547,453	4,698,743
Total, All Orchard Fruit	1.383.355	4,999,926	7,210,671	1,585,224	4,821,629	7,273,651	1,699,656	4,869,075	9,421,803

Note. Bananas, Passion Fruit, Pineapples, Grapes, and Berry Fruits are not included in this table.

No. 29. Area under

Year ended 31st March			Grain (Crops			Broom Millet	Potatoes	Tobacco	Sugar-	cane
	Wheat	Maize	Barley	Oats	Rye	Rice	Millet			Cut for Crushing	Newly- planted and Stand-over Cane
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	acres 4,011,744 3,328,490 2,753,317 2,702,359 3,356,888 2,918,670 2,937,281 1,742,334 2,257,398 3,178,013	acres 72,872 52,674 54,216 60,647 58,556 50,617 55,678 53,225 57,513 62,249	acres 12,815 8,302 11,141 17,597 31,760 36,866 54,188 44,135 68,855 105,839	acres 374,729 332,158 596,527 729,961 506,758 657,292 902,192 420,501 715,489 1,130,296	acres 1,155 690 1,278 1,481 1,305 2,164 3,447 3,556 3,898 4,047	acres 37,540 36,887 35,589 34,494 38,859 38,688 41,182 50,477 46,774 47,054	acres 2,815 2,285 3,121 3,260 2,229 1,315 2,649 3,809 3,213 1,800	acres 23,369 18,374 19,034 18,119 16,513 13,897 13,270 14,959 17,326 17,482	acres 327 342 432 445 501 635 893 1,031 1,193 1,543	acres 8,517 8,207 8,354 5,202 7,787 6,566 7,522 9,182 10,734 13,368	acres 8,081 7,134 5,974 8,581 6,869 8,078 8,728 9,419 9,241 9,727
Average for 10 years	2,918,649	57,825	39,150	636,590	2,302	40,754	2,650	17,234	734	8,544	8,183
1960	3,950,389	51,738	118,269	567,341	3,142	48,950	1,508	19,159	2,142	14,248	10,510

No. 30. Production of

Year ended 31st March			Grain	Crops			Broom Millet	Potatoes	Tobacco (Dried Leaf)	Sugar-cane cut for
	Wheat	Maize	Barley	Oats	Rye	Rice	Fibre		Leary	crushing
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	bushels 81,939,000 43,273,000 39,689,000 56,670,000 63,681,000 57,149,000 28,490,000 10,603,000 66,441,000	bushels 2,408,139 1,511,694 1,410,312 2,112,672 1,737,579 1,767,258 1,867,737 1,945,392 2,236,752 2,859,714	bushels 264,495 129,177 167,538 340,767 680,427 780,789 685,257 2,921,922	bushels 7,015,746 3,994,077 9,395,115 12,326,316 8,532,714 7,667,169 16,536,639 6,274,197 3,944,079 27,638,451	bushels 13,338 6,636 8,493 14,610 14,403 12,486 33,567 28,680 10,608 58,632	bushels 3,783,200 4,117,330 3,047,467 3,963,787 4,069,067 5,080,107 4,725,173 4,262,240 5,658,133 6,618,933	cwt. 17,583 9,380 18,807 22,660 12,980 7,691 12,502 21,761 19,793 11,477	tons 69,395 43,102 52,020 51,132 58,046 47,700 44,162 54,459 66,689 84,450	cwt. 2,669 1,639 4,626 4,588 5,246 5,516 4,882 7,186 11,029 10,335	tons 330,738 359,849 321,388 125,714 263,249 222,213 284,539 294,087 303,086 471,798
Average for 10 years	48,565,000	1,985,725	759,139	10,332,450	20,145	4,532,544	15,463	57,116	5,772	297,666
1960	75,358,000	2,485,344	2,580,870	11,124,756	42,111	6,732,053	9,891	81,908	12,837	574,527

Highest Recorded

		1		1	1	1					
Year	1948	1911	1959	1959	1940	1960	1911	1911	1923	1960	
Production	95,227,000	7,594,130	2,921,922	27,638,451	193,890	6,732,053	39,451	121,033	27,122	574,527	

No. 31. Average Production per Acre

Year ended 31st March			Grain (Crops			Broom Millet	Potatoes	Tobacco (Dried	Sugar-cane
01001141011	Wheat	Maize	Barley	Oats	Rye	Rice	Fibre		Leaf)	crushing
1950	bushels 20·4	bushels 33·0	bushels 20·6	bushels 18·7	bushels 11.5	bushels 100.8	cwt.	tons 2·97	cwt. 8·2	tons 38·83
1951 1952	13·0 14·4	28·7 26·0	15·6 15·0	12·0 15·7	9·6 6·6	111·6 85·6	4·1 6·0	2·35 2·73	4·8 10·7	43·85 38·47
1953 1954 1955	21·0 19·0 12·9	34·8 29·7 34·9	19·4 21·4 13·6	16·9 16·8 11·7	9.9 11.0 5.8	114·9 104·7	6·9 5·8	2·82 3·52	10·3 10·5	24·16 33·81
1956 1957	19·5 16·4	33·5 36·6	20·7 17·7	18·3 14·9	9·7 8·1	131·3 114·7 84·4	5·8 4·7 5·7	3·43 3·33 3·64	8·7 5·5 7·0	33·84 37·83 32·03
1958 1959	4·7 20·9	38·9 45·9	10·0 27·6	5·5 24·5	2·7 14·5	121·0 140·7	6·2 6·4	3·85 4·83	9·2 6·7	28·24 35·29
Average for 10 years	16.6	34.3	19.4	16.2	8.8	111.2	5.8	3.31	7.9	34.84
1960	19-1	48.0	21.8	19.6	13.4	137.5	6.6	4.28	6.0	40.32

4,723,060 12,678,280 87,763,650

Various Crops, 1949-50 to 1959-60

				Green		Gra	pes			Fruit			T . I A
	На	У		Food	В	earing Vin	es	Young	Area E	Bearing	Area	All Other Crops	Total Area of Crops, including double
Wheat	Oats	Lucerne	Barley and Rye	All Crops	For Wine Making	For Table Use	For Drying Pur- poses	Vines (not yet bearing)	Citrus	Other	not yet bearing	C10p3	cropping
acres 122,295 78,805 120,756 94,503 145,689 184,698 84,487 32,891 209,198 102,173	acres 113,314 74,512 113,348 127,795 114,302 100,702 102,173 46,079 105,799 117,298	acres 92,190 69,657 72,760 95,839 122,462 192,190 195,204 142,696 164,604 230,912	acres 935 305 1,132 959 1,202 1,090 1,633 904 2,098 1,173	acres 584,541 528,214 672,633 661,767 761,552 934,395 826,789 813,642 993,039 1,238,314	acres 7,082 7,127 7,181 7,424 7,554 7,614 7,251 7,037 6,830 6,780	acres 2,665 2,496 2,218 2,367 2,312 2,285 2,408 2,315 2,344 2,298	acres 5,320 5,411 5,668 5,813 6,155 6,586 6,967 6,983 7,069 7,108	acres 1,864 1,883 1,980 2,402 2,107 1,720 1,473 1,059 741 1,066	acres 25,394 25,433 25,855 26,027 25,949 26,456 27,451 25,722 24,852 23,595	acres 52,602 49,675 46,572 46,015 46,899 47,707 49,838 46,642 45,651 48,188	acres 16,729 16,369 16,935 18,089 17,913 16,961 16,193 15,556 17,667 20,997	acres 91,469 105,310 128,251 166,209 143,220 136,820 107,299 130,007 144,150 134,439	acres 5,670,364 4,760,740 4,704,272 4,837,355 5,425,341 5,394,012 5,456,196 3,624,161 4,915,676 6,505,759
117,550	101,532	137,851	1,143	801,489	7,188	2,371	6,308	1,630	25,673	47,979	17,341	128,718	5,129,388
82,429	58,722	166,926	927	1,578,759	6,494	2,317	7,167	1,258	23,513	49,174	21,183	149,603	6,935,868

Various Crops, 1949-50 to 1959-60

						Grapes			Fru	uit	
	Ha	ıy		Wine	Table	D	ried Grape	es	Citrus	Other	Total Value of Crops (To Producers
Wheat	Oats	Lucerne	Barley and Rye	Grapes	Grapes	Table Raisins and Lexias	Sultanas	Currants	Citrus		
tons 162,935 91,662 157,506 136,033 185,889 165,608 127,886 39,529 143,161 157,887	tons 142,410 81,672 137,599 154,643 140,991 103,763 139,660 52,445 78,313 171,722	tons 174,993 119,415 119,488 195,801 215,570 349,526 298,282 224,580 223,435 397,421	tons 1,187 289 1,375 1,185 1,461 1,119 1,973 1,200 1,479 1,802	gals. 5,185,124 4,372,074 5,465,425 4,249,703 5,065,540 2,270,971 2,326,761 3,463,097 4,150,416 4,397,172	tons 4,023 2,994 3,132 3,651 4,268 3,627 3,327 3,620 4,765 5,007	cwt. 10,376 13,340 13,940 21,980 24,980 19,140 7,480 23,140 30,080 29,780	cwt. 104,042 75,040 127,955 169,040 140,240 138,320 78,780 164,460 182,080 188,500	cwt. 17,964 19,416 10,730 19,800 11,820 13,260 14,500 11,700 13,480 17,120	bushels 3,355,813 4,308,421 3,481,341 3,246,888 3,914,535 3,585,757 4,280,516 4,359,194 3,414,412 3,283,945	£ 5,578,000 5,514,900 9,967,270 8,555,690 11,005,710 9,124,210 8,704,220 9,885,760 12,678,280 11,095,120	£ 75,479,400 50,457,050 65,968,250 74,711,110 56,862,310 66,835,550 51,560,120 49,404,210 85,836,740
136,810	120,322	231,851	1,307	4,094,628	3,841	19,424	136,846	14,979	3,723,082	9,210,916	65,343,96
115,004	76,577	329,259	835	3,834,507	4,531	28,780	125,660	9,240	4,723,060	10,781,480	82,980,360

of Various Crops, 1949-50 to 1959-60

1,211,677 | 460,369 | 397,421

6,064

5,465,425

	Н	lay		Grapes	Fr	uit	Year ended 31st March
Wheat	Oats	Lucerne	Barley and Rye	Grapes	Citrus	Other	Jist Hai til
tons 1·33 1·16 1·30 1·44 1·28 0·90 1·51 1·20 0·68 1·55	tons 1·26 1·10 1·21 1·23 1·03 1·37 1·14 0·74 1·46	tons 1-90 1-71 1-64 2-04 1-76 1-82 1-53 1-57 1-36 1-72	tons 1·27 0·95 1·21 1·17 1·22 1·03 1·21 1·33 0·70 1·54	£ s. d. 71 5 10 82 6 7 116 10 5 112 18 4 91 3 2 81 14 1 63 6 8 118 12 5 137 19 11 148 14 3	bushels 132 169 135 125 151 136 156 169 137	£ s. 106 I 111 0 214 0 185 I9 234 I3 191 -5 174 I3 211 I9 277 I4 230 5	1950 1951 1952 1953 1954 1955 1956 1957 1958 1959
1.16	1.19	1.68	1.14	103 O I	145	192 0	Average for I years
1.40	1.30	1.97	0.90	115 0 10	201	219 5	1960

5,470 | 30,080 | 188,500 | 29,760

No. 32. Area under Grain, Hay,

Note. Municipalities are distinguished by indenting

		Total Area		Wheat		Ma	aize		В	arley	
Ref. No.	Divisions and Shires and Municipalities	of all crops (including double	Consider		Green		Green	G	rain		
		cropping)	Grain	Hay	Food	Grain	Food	2-row	6-row	Hay	Green Food
	North Coast—	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
1	Bellingen	4,329 4,911	6		4	1,624	235				6
3	Mullumbimby	19				332	62	•••	• • • •	• • • •	5
4	Coff's Harbour	8,607				1,212	404				
5	Copmanhurst Grafton (City)	4,270 360	8		2 3	1,748	112	• • •			6
7	Gundurimba	3,057		4	3	187 819	18 177				
8	Lismore (City)	46		•••		6					
9	Kyogle Maclean	8,018 10,507	***	• • •	24	3,647	278	• • •		9	10
II	Macleay	6,210			5	1,116 3,071	97 270	• • •	•••	• • • •	2
12	Kempsey	17				10	4				5
13	Nambucca	6,336	4	***	8	1,416	152	• • •			
15	Nymboida Terania	2,836 6,244	***	• • •	8	741 1,020	85	•••	• • • •		19
16	Tintenbar	9,461		•••		299	162 44	•••			• • •
17	Ballina	134				1					
18	Tomki Casino	6,320	• • • •	• • •	25	2,950	237	• • •	***		53
20	Tweed	18,572	2		5	995	70	•••	•••	• • • •	7
21	Ulmarra	2,526		•••		905	83			•••	2
22	Woodburn	2,253			55	565	75		•••		
	Total, North Coast	105,033	20	4	145	22,669	2,568	•••	•••	9	136
1	Hunter and Manning— Cessnock, Greater										
	(City) ‡	5,157	3	12	46	330	505				7
2	Maitland (City) ‡	10,031		1	11	794	588			40	31
3	Newcastle (City) ‡ Dungog ‡ ¶	757 6,827	• • •			22	90	•••			
5	Gloucester	2,545			47	499 532	521 147	***	***	5	15
6	Gosford	7,703			23	27	32	• • •			4 2
7 8	Hastings Port Macquarie	9,423 135			5	4,378	467				
9	Lake Macquarie	881			•••	6 16		***	•••	•••	
10	Manning	11,007			15	2,662	920				31
11	Taree Wingham			• • •	• • •			•••			
13	Muswellbrook	71 22,011	2,190		368	249	5 268	 178			
14	Muswellbrook								72		119
15	Patrick Plains ‡ Singleton	22,056	741	152	403	901	1,429		***	4	47
17	Port Stephens	5,390			•••	354	430	•••	• • •	***	• • •
18	Scone	17,826	2,750	86	706	51	79	23			
19	Stroud Wyong	1,356			4	321	85				
	-	4,050			I	88	236	•••	•••		4
_	Total, Hunter and Manning	127,226	5,684	361	1,629	11,235	5,860	201	52	50	349
	Cumberland—										
1	Metropolis	5,083	•••	1	8	13	91				5
	Balance of Cumberland—										
2	Campbelltown	2,049	3		17	33	106				2
4	Campbelltown Liverpool (Part of)†	1,625 793	• • •	31		19	84	• • •			7
5	Penrith	3,864				77	27 245	6		• • •	9
6	Windsor	5,240		64	33	628	325	50	• • •	3	12
8	Baulkham Hills (Part of)† Blacktown (Part of)†	4,328 673	• • •	I	6	61	16	• • •	• • •		
9	Hornsby (Part of) †	2,983				2 4	89 15	•••	• • •	•••	• • •
	-									•••	•••
	Total, Cumberland	26,638	3	107	78	846	998	56		3	35

^{*} See also South Coast.
† Balance of area is included in Metropolis.
‡ See note § to Table 3.
¶ Formerly Wallarobba Shire and Dungog Municipality.

and Green Fodder Crops, 1958-59

names under Shires by which they are bounded.

	Oats			Rye		Sorghum	Broom	Luce	rne	Oshan	
Grain	Нау	Green Food	Grain	Нау	Green Food	Grain	Millet— Fibre and Grain	Hay	Green Food	Other Green Fodder Crops	Ref No
acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
10		759			74			73	91	375	I
• • •		54 3	• • •	• • •	10	•••	,	• • •	,	216	3
	2	414					2	3	7	290	4 5
3	28	617 21	•••	• • •	26	4	10	560 37	296 20	383 31	6
		191			65		380	11	72	495 15	7
9	3	1,100			138		5	283	2 1,423	708	9
9		214			15	5	2	24 105	63 589	329 515	10
		513	• • •		63			2		,,,	12
5	9	359	8		77 75	2		30 196	75 206	400 277	13
	2	352 228			28	4			52	230	15
		124		• • •	3	• • •	•••		18	340 2	16 17
		872					3		633	716	18
		440	•••	• • • •		8	.,.		21	326	19 20
		229	• • •	•••	55			162	165	293	21
•••	•••	346	•••	•••	41		202	15		184	22
56	66	6,836	18	• • •	776	34	604	1,672	3,794	6,125	
2	60	1,193			14	29		314	370	1,091	ı
19	27	687	• • •	• • • •	22	22	213	2,899 72	1,562 47	1,345 319	3
	3 23	151 1,913	• • •		4 9			1,223	791	1,380	4
	6	562 128	I		48 4	6 I		421	246	328 75	5
50	13	1,215	26		127	8		94	128	1,084	7
		7		• • •		•••			8	15 29	9
	31	1,451	• • • •		338	40	3	643	560	2,139	10
	• • •							39	4	4	12
1,749	271	4,624	6		15	425	1	4,046	5,059	1,201	13
205		5,369	3		34	86		3,644	4,066	3,386	15
						26	50	 1,343	718	1,100	17
1,591	1 268	805 4,349			4	70		3,409	3,344	714	18
	11	389 294	• • •					61 45	23 12	318 351	20
3,646	794	23,257	36		649	725	278	18,263	16,943	14,879	
10	32	218					•••	8	52	121	
13	504	489				•••	•••	137	50	341	2
10	235	248		•••		4		62 20	80 30	400 304	3
400	234 261	103 562		• • •	2	• • •	• • •	208	105	726	1
	343	400			16	1		260 8	124 8	270 88	1
	54 77	118 157	• • •			5		25	30	94	8
	4	42	•••	•••	,	• • •			I	18	9
433	1,744	2,337			18	10		728	480	2,362	

No. 32. Area under Grain, Hay, and

Note. Municipalities are distinguished by indenting

	7			Wheat		Ma				rley	by indent
Ref. No.	Divisions and Shires and Municipalities	Total Area of all crops (including						Gr	ain		
	,	double cropping)	Grain	Hay	Green Food	Grain	Green Food	2-row	6-row	Нау	Green Food
	South Coast— Greater Wollongong	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
2 3 4 5 6 7 8 9 10 11 12 13 14	(City) Kiama Shellharbour Eurobodalla Imlay Mittagong Bowral Mumbulla Bega Shoalhaven Tallaganda Wingecarribee Wollondilly Camden (Part of)* Total, South Coast	1,430 1,492 1,148 4,832 4,443 2,508 75 7,670 162 8,131 3,566 5,055 8,972 226		 3 10 	6 2 10 56 4 15 114	13 124 25 960 1,566 26 3,271 54 1,230 54 35 218 8	162 265 158 259 256 128 356 1,826 10 185 454 9		30	 23 2 2 2 2	15 12 30 2 8 24 1 16 2
	Total, Coastal Divisions	308,607	5,714	486	1,966	42,334	13,494	257	82	91	630
1 2 3 4 5 6 7 8 9	Northern Tableland— Dumaresq	11,084 38 18,276 34,456 2,858 24,806 2,281 13,731 131 16,472 2,855	728 266 11,117 789 137 13 737 1,572	102 83 491 41 22 20 9	41 30 70 812 26 282 27 52 1	1,360 746 789 83 4,729 592 2,663 27 426 74	2 39 90 63 8	48 227 42 25 	 	 27 20 3 	8 21 146 40 24 27 19 55
	Total, Northern Tableland	126,988	15,368	858	1,455	11,489	261	386	141	60	341
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Central Tableland— Blue Mountains (City) Abercrombie Blaxland Lithgow (City) Canobolas Orange (City) Colo Coolah (Part of)‡ Crookwell Cudgegong Mudgee Lyndhurst Merriwa Oberon Rylstone Turon Bathurst (City) Waugoola Cowra Wellington (Part of)‡ Total, Central Tableland	943 13,509 8,241 23,836 15 9,679 81,999 7,188 72,260 21,269 29,719 13,981 13,582 13,197 88 88,487 548 78,747	 1,446 304 2,338 28,130 29 24,134 5,196 12,020 97 1,098 1,596 42,042 68 39,349	20 126 5 418 513 15 527 223 244 44 2 7 7 491 783	 58 10 257 580 54 886 142 130 439 77 75 282 457	21 35 42 21 724 1 7 986 1 42 28 128 57 87 	15 2 337 40 4 43 22 46 29 42 582	 	 20 104 9 32 40 83	90	1 106 44 100 8 51 7 16 4 11 54 25 254 75
1 2 3 4 5 6 7 8 9 10	Southern Tableland— Bibbenluke Bombala Goodradigbee Yass Gunning Monaro Cooma Mulwaree Goulburn (City) Snowy River Yarrowlumla Queanbeyan	8,394 13 10,041 29 4,569 12,042 9,126 230 14,625 4,170 25	141 2,547 326 76 238 547 258	199 188 94 8 101 	100 3 50 3 45 101 	2 6 2 43 	 2 16 3	 26 	45 	 	26 3 18 19 7
	Total, Southern Tableland	63,264	4,133	601	346	66	21	126	45	76	73
	Total, Tableland Divisions	667,547	177,348	4,878	5,248	13,741	864	1,288	1,004	272	1,170

^{*} See also Cumberland. † See also North Western Slope. ‡ See also Central Western Slope.

Green Fodder Crops, 1958-59 (continued)

names under Shires by which they are bounded.

Oats			Rye			Sorghum	Broom	Lucerr	Other	P. 4	
Grain	Нау	Green Food	Grain	Нау	Green Food	Grain	Millet— Fibre and Grain	Нау	Green Food	Green Fodder Crops	Ref. No.
acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
 6 26 3	41 24 59 55 172 336	264 378 310 632 930 499	8		14	5 3 166 26		54 80 78 226 594 52 12	28 36 35 29 128 60	656 508 454 392 488 577	1 2 3 4 5 6 7
 93	30 145 2 383 930 486 1,055	20 1,382 25 1,369 1,435 952 1,496			38 89 12	 26 	 	593 18 517 182 74 533	352 27 211 154 47 599	673 5 1,887 269 556 1,360	8 9 10 11 12 13
177	3,771	9,733			167	247		3,029	1,711	7,894	
4,312	6,375	42,163	62		1,610	1,016	882	23,692	22,928	31,260	
2,352 3,797 4,671 431 3,408 461 220 1,071 57	1,643 1,595 216 189 2,426 301 220 12 555 85	2,377 7 4,168 8,492 655 8,439 310 2,600 4,720 806	30 20 35 30 		 40 63 12 156 12 130 26	 569 6 58 232 		369 2,440 97 440 37 2,335 42 1,862	186 1 617 3,120 294 182 32 2,314 4 2,153 18	497 802 414 48 609 1 650 36 222 360	1 2 3 4 5 6 7 8 9 10
16,468	7,242	32,574	115		549	1,147		7,913	8,921	3,639	
5,012 880 5,600 15,994 962 17,790 7,458 5,900 2,335 3,384 2,860 15,750 23 11,300	105 1,552 562 1,918 9 263 1,999 2,056 6 2,236 203 1,467 305 857 6 571 9 246	78 1,837 2,784 1,491 652 4,609 1,379 7,567 2,200 2,817 3,805 2,484 2,473 1,424 66 2,951	 		 106 87 10 2 53 18 79 40 25 40 	 		33 1,629 544 566 121 4,022 178 5,646 379 1,681 549 2,185 1,919 22 15,104 170 4,721	17 433 511 526 124 24,416 238 10,723 157 6,246 122 3,069 1,009 1,009 1,009 1,723 125 17,233	134 143 410 323 4 383 267 265 406 307 49 429 203 40 83 23 98	1 22 3 3 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 14 15 16 17 18 19 12 20
73,240	17,039										
1,555 2,778 1,264 493 1,878	890 1,411 893 405 2,535	2,195 4 616 1,078 1,913 2,100	 5		 27 1 50	 		1,680 2 1,120 21 250 6,221 	485 787 2 322 2,271 193 6	433 4 320 83 86 546 8	
1,846 929	30 869 585	3,118 1,363						3,218 719	4,673 244 5	170 5	
10,743	7,618	12,397	5			. 2		13,759	8,988	1,655	
					1,121	1,732		61,141	91,538	8,861	

No. 32. Area under Grain, Hay, and
Note. Municipalities are distinguished by indenting

		Total Area of all crops (including double cropping)	Wheat			Maize		Barley			
Re			Grain	Hay	Green Food	Grain	Green Food	Grain			
								2-row	6-row	Нау	Green Food
	North Western Slope-	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
3 4 5	Ashford	69,151 31,906 43,980 46,774 303,246 219	18,850 11,346 16,870 17,492 205,763 27	53 162 472 342 3,265 30	409 2,363 1,923 7,365	223 9 16 120 1,184	8 6 22 8 100	896 50 797 11 1,668	30 66 2,052	 5	992 16 381 138 2,126
9 10	Macintyre (Part of)* Mandowa Manilla	88,856 59,173 27,612	34,415 25,620 12,440	1,102 440	I,479 I,207	1,170 10	22 I	7,871 267	592	63	301 62
11 12 13 14	Nundle Peel Tamworth (City) Tamarang	16,442 139,206 739 94,422	6,062 73,678 134 52,648	126 67 1,886 8 561	1,131 641 4,498 75 2,801	4 36 83 12 5	 26 	127 144	252 56	14 5 19 	 2 168 10 46
15		42 196,084	104,395	1,512	4,553	266	•••	2,707	839		410
	Total, North Western Slope	1,117,852	579,755	10,026	29,944	3,138	196	14,562	4,007	106	4,652
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Central Western Slope Boree Coolah (Part of)† Gilgandra Goobang Parkes Peak Hill Jemalong Forbes Molong Talbragar Dubbo	74,387 65,680 186,836 316,135 1,055 3,866 235,369 629 61,271 121,473 759 207,129	31,909 29,144 103,941 212,296 679 2,681 146,273 244 33,406 51,994 230 95,812 	583 515 3,356 6,276 24 75 3,415 2 951 2,435 203 4,335	74 212 1,000 1,583 680 4 248 825 1,532	35 4 6 16 4 39 12 60	50 10 30 35 	132 30 346 4,180 12 1,608 45 475 966 	122 93 47 307 607 56 69 	3 4 4 5 40 5	119 22 50 20 380 59 128 10 20
	Total, Central Western Slope	,369,033	749,674	23,271	6,273	177	127	7,999	1,470	61	928
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	South Western Slope— Bland	301,068 17,161 73,407 270 34,000 391 15,966 20,782 46,710 50 39,994 357 35,172 99 32,774 84,066 291	198,583 7,769 43,002 16,329 1,25 2,299 4,045 18,012 20,133 120 17,198 10,280 44,375 	8,022 462 2,104 504 10 335 108 693 1,368 500 3,009 10 3,768	480 87 355 83 10 13 140 17 170 472 660 	2 12 1395 68 68	 	1,309 555 931 11 246 50 1,477 37 153 62 421 	1,538 65 38 37 174 27 127 407 297	18 8 3	53 8 6 1 102 10 40 80 44 79 4
21 T 22 V 23	Grenfell	271 9,396 6,927 119,717 131	255 198 16 77,841 58	9 16 2,548 10	8 64 240	6 683	 7 15	 8 497 	55 10 78	 8 	65 48 9 30
		949,801	524,960	23,786	3,036	2,166	238	6,566	2,930	100	579
	Total, Western Slope Divisions 3,	436,686 1,	854,389	57,083	39,253	5,481	561	29,127	8,407	267	6,159

^{*} See also Northern Tableland. † See also Central Tableland.

Green Fodder Crops, 1958-59 (continued) names under Shires by which they are bounded.

	Oats			Rye		Sorghum	Broom	Lucer	ne	Other	
Grain	Нау	Green Food	Grain	Нау	Green Food	Grain	Millet— Fibre and Grain	Hay	Green Food	Green Fodder Crops	Ref No
acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
9,658 4,892 5,059 2,020 14,158	194 201 170 95 751	18,421 4,068 6,308 6,899 11,141	 60 20		 50 120	1,688 64 363 172 4,717		2,596 1,424 2,187 4,316 3,242	11,074 9,134 7,674 11,631 40,279	1,554 67 983 450 4,149	3
7,929 4,505	692 254	15,316 4,852	93			5,237 142		3,794 2,477	40 7,497 18,903	633 251	8
2,806 1,210 5,919	 145 29 785	1,988 2,689 16,270 33	20 30 36		50 16 38	 50 42 1,612	 	1,026 2,126 6,146 281	7,225 2,557 25,909 29	211 214 1,348 80	10 1 12 13
6,181	289	4,336	394	•••	20	1,376		5,081	18,599	799	- 1: - 1:
14,447	525	18,538	171	•••	105	11,304	•••	2,961	25,871	6,098	-1
78,784	4,130	110,859	1,023	•••	400	26,767	12	37,667	186,422	16,837	
11,956 14,005 27,175 45,415 35 700 25,621 22 13,969 16,553 90 50,475 	717 220 1,293 2,226 31 50 1,478 12 881 1,556 17 980	2,013 1,806 11,623 6,815 9 195 6,601 30 1,980 9,996 10 6,763 	18 47 186 219 80 56 2 120 73 25		120 25 60 5 230	10 92 567 210 37 70 38 85		11,378 1,916 2,057 7,086 145 14,901 55 2,670 6,926 5,849 	13,503 16,965 34,232 27,805 27 85 29,546 55 5,619 28,042 124 37,419 	269 73 870 648 70 659 623 626	1 1 1 1
									218,736	4,521	
221,431	9,732	52,009	826		450	1,109		58,586			
78,550 3,790 15,232 18 9,714 180 2,224 10,313 20,636	3,862 903 886 13 797 968 1,139 1,851	5,675 855 1,022 20 565 7 920 2,160 1,306	37 135 52 		 165 36 7	 4 		293 1,659 2,825 3,030 47 3,695 1,282 1,323	2,532 985 3,346 2 1,521 10 2,837 912 752	228 119 482 204	
	47 1,697	717	•••				•••	1,594	2,674 79	60	
50 10,516	95 593 39	560 10	•••	•••	1		• • •	1,640 	3,767 46		
12,164 20,136	1,555 5,161	2,146 1,879	 12 12	•••	95	•••	•••	2,969 3,248 50	1,529 3,510 45	169 955 21	
33,454	60 3,362	28 2,067	314		40	20		193	1,798	34	
2,036 192 28,159 50	5 425 1,140 1,406 8	4,450 833 1,914	7 		 105 5 30		 841 	163 513 2,030	105 136 3,525	726 109 670	
258,890	26,012	27,134	569		484	24	894	26,556	30,112	4,120	
559,105	39,874	190,002	2,418		1,334	27,900	906	122,809	435,270	25,478	

No. 32. Area under Grain, Hay, and

Note. Municipalities are distinguished by indenting

		Total Area		Wheat		1	1aize		Ba	rley	
Re		of all crops (including double			Green		6	G	Frain		
		cropping)	Grain	Hay	Food	Grain	Green Food	2-row	6-row	Hay	Green Food
1 2 3 4 5 6	Boomi Coonabarabran Namoi	1,011 22,272 193,503 274,913	acres 79,448 496 11,650 109,900 185,714 387,208	635 1,272 6,329	474	acres 79 185 48	3		acres 65 239 2,252	acres	257 5 180 207 1,451
1 2 3 4 5 6 7	Central Plain— Bogan (Part of)* Nyngan Coonamble Lachlan Condobolin Walgett (Part of)† Warren	3,838 68,744 281,962 1,290 11,373 13,718	648 33,765 180,314 709 6,339 3,108	589 2,815 4,120 30 541 1,014	 30 694 120 7	4	 20 	 218 1,305 2 40	 280 1,941 	 20 	 115 160
	Total, Central Plain	380,925	224,883	9,109	851	7	20	1,565	2,395	20	280
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Riverina— Berrigan Carrathool (Part of)* Conargo Coolamon. Corowa Culcairn Jerilderie Leeton Lockhart Murray Deniliquin Murrumbidgee Urana Wakool Waradgery Hay Windouran Yanco Narrandera Total, Riverina	64,193 175,510 25,641 100,177 98,329 64,982 21,161 43,495 114,473 33,870 155 818 74,267 42,186 53,331 269 243 5,747 151,950 	27,570 103,825 10,364 56,582 54,048 28,045 9,696 7,686 58,811 11,889 10 120 41,201 4,252 15,345 983 93,994 	761 1,855 432 7,561 1,019 1,246 250 174 2,696 98 190 1,233 38 116 50 3,039 	70 676 210 215 45 56 121 360 414 2,562	106 18 17 60 17 4 152 		5,513 134 2,054 358 11,041 610 1,326 358 1,038 2,220 2,453 29 4,799 122 1,143 	6,797 170 1,006 210 2,653 582 1,683 575 1,540 106 1,832 640 170	17 130 7 5 35 75 10 26 30	50 100 456
	Total, Central Plains and Riverina Divisions 2	2,071,769	,136,512	39,615	13,726	693	36	42,470	22,925	542	3,330
1 2	Western— East of Darling West of Darling Total, Western Division	20,664 486 21,150	4,050 4,050	91 20	3			265 			40
	Total, New South		.,			•••	•••				40
		,505,759 3	,178,013	102,173	60,196	62,249	14,955	73,407	32,432	1,173	11,329

^{*} Balance of area is included in Western Division, East of Darling. † Balance of area is included in Western Division, West of Darling.

AGRICULTURE

Green Fodder Crops, 1958-59 (continued)

names under Shires by which they are bounded.

	Oats			Rye		Sorghum	Broom	Luceri	ne	Other	
Grain	Hay	Green Food	Grain	Нау	Green Food	Grain	Millet— Fibre and Grain	Hay	Green Food	Green Fodder Crops	Ref. No.
acres	acres	acres	acres	acres	aeres	acres	acres	acres	acres	acres	
11,360 380 3,155 20,594 19,311	1,347 378 570 1,121	8,461 85 3,503 9,923 9,508	8 329 82		 6 150	3,264 70 705 2,717		997 30 296 2,973 2,076	10,722 5 39,510 26,149	5,738 8 1,915 2,389 6,385	1 2 3 4 5 6
•••				•••	160	6,756		6,372	76,386	16,435	
54,800	3,416	31,480	419	•••	160			0,372	7 0,000		
1,540 13,531 69,140 24 2,465 5,208	292 809 1,757 5 32 249	310 1,915 7,411 110 280	 202 		 4 	570 344 80 362 50		95 2,310 1,865 5 132 1,026	357 11,857 11,310 160 1,078 2,716	 438 1,219 40 120 65	1 2 3 4 5 6
91,908	3,144	10,026	207		4	1,406		5,433	27,478	1,882	
12,862 43,229 4,902 20,099 22,962 26,478 5,700 10,979 43,892 10,579 118 220 24,466 6,982 13,620 1,538 46,265	2,549 1,791 1,488 10,806 2,053 3,693 508 737 3,104 1,349 27 85 1,507 451 1,566 7 238 2,624	357 6,995 405 1,625 866 419 339 1,725 1,040 385 750 1,450 1,748 222 175 173 2,592	115 110 10 5 100 		10 330 54 65 62 	725 425 453 105 500 150 60 665 6		2,651 374 1,466 289 997 1,764 432 308 393 928 8 180 145 628 36 218 348 	2,496 2,915 1,353 2,116 1,563 337 1,726 1,717 1,594 40 170 579 2,513 12 694 531 22,069	679 2,398 679 60 92 159 220 584 40 561 517 622 40 5 253	1 2 2 3 3 4 5 6 6 7 7 8 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11
294,891	34,583	21,266	685		521		12	- 11,103		7,001	-
441,599	41,143	62,772	1,311		685	11,251	12	22,970	125,933	25,381	
2,821	331	_			50			181	298 34 332	339	_
2,821	387	1,169			50						
	117,298	379,714	4,047		4,80	0 41,899	1,800	230,912	676,001	91,319	9

No. 33. Production of Grain and Hay Crops, 1958-59

		Wheat	:			Barley		0	ats	Sor-	Broo	m Millet	Lucerne	Gras
Divisions and Shires	Gra	ain	Hay	Maize	2-row Grain	6-row Grain	Hay	Grain	Hay	Grain		Grain	Hay	Hay
and Municipalities	Yield	Aver age Yiel per acre	d Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yiel
North Coast—	bush.	bush	n. tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	
Bellingen	. 150			76,116				210						tons
Mullumbimby				17,259									281	19
Coffs Harbour				56,256 66,144				 F	4				6	
Grafton (City) Gundurimba	180			5,661				F	74	147	78		1,860	4
Lismore (City)				27,033 360				390_	. 20		1,041	126	104 45	
Kyogle Maclean				167,118 30,735			50	180	2	450			672	79
Macleay Kempsey				166,881							7		59 349	4
Nambucca	120	30.0		390 90,927				 F	9				6	45
Nymboida Terania				26,448 52,539					2	66			123 531	
Tintenbar				12,612						150				2
Ballina Tomki				98,853										
Casino									4		17		252	14
Ulmarra		52.5		45,372 23,331				F		390				26
Woodburn				12,369							1,127	8!	566 88	6
Total, North Coast	555	27.8	8	976,584			50	906	115	1,383	2,280	219	4,942	2,64
Hunter and Manning— Cessnock, Greater (City)*	36	12.0	10					12	56	495				
Maitland (City)* Newcastle (City)*			2	45,192 690			45	240	27	810	1,850	1,392	760 9,026	13
Dungog * ¶ Gloucester			28	23,931			7	240	6 30	390			151 3,857	
Gosford				35,700 1,647					10	270		***	1,368	93 1,78
Hastings Port Macquarie				268,200 150				1,509	4 30	30 360	50	120	297	14
Lake Macquarie				501							36			
Taree				140,637				570	44	1,539		150	2,501	1,84
Wingham Muswellbrook	35,541	16.2		150									256	
Muswellbrook			98	10,995	3,792	1,185	2	47,418	340	6,378			10,283	6. 1,86.
Patrick Plains * Singleton	8,757	11.8	212	34,221			15	2,646		1,821	10		11,300	642
Port Stephens	42,057			18,177					1	732	424	894	4,580	
Stroud		15.3	169	2,526 14,838	501	150		32,793	382	1,440			9,188	1,600 1,620
Wyong Fotal, Hunter and	•••			3,423									177 180	158
Manning	86,391	15.2	519	611,133	4,293	1,335	69	85,428	1,043	14,265	2,375	2,556	53,938	11,187
Cumberland— Metropolis			2	630		***		60	63				33	26
land— Camden (Part of)† Campbelltown Liverpool (Part	30	10.0	25	1,236 1,095				135 F	623 270				498 104	171 130
of)‡ Penrith Windsor			47 125	405 6,861	42			4,500	265 358				130 770	75 457
aulkham Hills (Part	***			29,844	450		3		618	36			1,085	181
lacktown (Part of)‡				3,036 75 165					78 90	120			31 53	13 64
otal, Cumberland	30	10.0	201	43,347	492		3	4,695	2,373	174			2,704	26
outh Coast— Greater Wollongong (City)				669										1,143
Kiama Shellharbour				11,010					56 36	201			172 288	598
robodalla	36	36.0	4	1,770 65,889		900		90	67 90				300	1,595 279
ittagong			3	122,532			10	432	242	6,726 510			884 830	429 595
Bowral umbulla			20						565 60				133	1,547
Bega				225,405 _5,592				840	195	345			890	768
oalhaven	90	15.0		70,695 2,934					617	792			56 1,599	46 6,398
/ingecarribee /ollondilly				1,572			2	1,179	1,104 570				364	536
Camden (Part of)§				9,783 267			2	300	1,181				1,124	1,738 498
otal, South Coast	126	18.0	27	519,618		900	17	2,901	4,867	8,670			6,856	49
otal, Coastal														15,188
Divisions	87,102	15.2	755	2,150,682	4,785	2,235	139	93,930	8,398	24,492	4,655	2,775	68,440	30,165

^{*} See note § to Table 3.
† See also South Coast.
‡ Balance of area included in Metropolis.
¶ Formerly Wallarobba Shire and Dungog Municipality,
§ See also Cumberland.
Note. Findicates total failure.

No. 33. Production of Grain and Hay Crops, 1958-59 (continued)

	WI	neat				Barley		Oats		Sor- ghum	Broom	Millet	Lucerne	Grass
Divisions and Shires	Grain		Нау	Maize	2-row Grain	6-row Grain	Нау	Grain	Нау	Grain	Fibre	Grain	Нау	Hay
and Municipalities	Yield	Average Yield per acre	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield
	bush.	bush.	tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	tons
Northern Tableland Dumaresq Armidale (City) Guyra Macintyre (Part of)* Inverell Severn Glen Innes Tenterfield Tenterfield Uralla Walcha	12,246 3,807 213,516 15,831 1,902 390 8,961 20,124 84	16·8 14·3 19·2 20·1 13·9 30·0 12·2 12·8 9·3	61 105 607 42 18 20 8 69 5	46,746 21,891 20,187 1,485 128,862 18,027 104,217 1,074 11,298 3,411	636 5,655 540 63 432	2,598 1,776 	10 7 8 4 	42,384 60,921 96,999 13,311 62,079 5,463 3,525 20,568 849	1,759 1,593 268 243 2,672 392 182 16 613 86	8,049 90 1,089 5,940			529 157 2,574 252 738 72 3,770 57 2,458 397	806 1,447 1,753 35 2,548 144 838 777 676
Total, Northern Table- land	276,861	18-0	935	357,198	7,326	4,374	29	306,099	7,824	19,143			11,004	9,024
Central Tableland— Blue Mountains (City) Abercrombie Blaxland Lithgow (City) Canobolas Orange (City) Coolah (Part of)† Crookwell Crookwell Udgegong Mudgee Lyndhurst Merriwa Oberon Bathurst (City) Waugoola Waugoola Waugoola Wellington (Part of)† Total, Central Tableland Southern Tableland Bibbenluke Bombala	1,800	18-6 13-3 21-4 22-0 25-9 22-4 12-7 24-2 12-8	30 215 4 879 2 1,009 20 967 425 654 43 3 15 1,307	636 2,133 2,553 798 34,755 54 366 53,343 150 750 1,530 13,128 2,799 246	600 600 618 15,375 19,122	 540 3,180 108 216 960 18,279 1,485 24,768	180 180 50	80,304 12,552 123,069 428,982 21,468 436,626 153,546 160,284 41,457 66,357 66,357 276,648 2,286,384	100 1,852 789 3,266 18 398 371 3,170 2,922 100 4 128 308 1,527 406 1,483 7 940 16 403	 120 4,800 3,246 2,550 1,020 468			86 4,554 873 1,129 333 4,792 484 10,904 878 1,778 1,778 1,217 4,006 3,968 34 33,3256 660 6,792 75,744	10,136 396 3,285 1,181 1,183 1,163 1
Goodradigbee Yass Gunning Monaro	60,075 8,646	23·6 26·5 16·4	248 224 I	420 60 135 150	1,050 3,837		40 20	65,154 34,224 7,863	2,396 1,395 385	36			2,501 62 656 5,825	6,975 56 2,647 939
Cooma Mulwaree Goulburn (City) Snowy River Yarrowlumla Queanbeyan	4,311 7,764 7,593	18·1 14·2 29·4	 106 17	2,826 18 			42	40,392 22,848 27,105	3,645 35 649 1,009				971 139 3,436 1,056	2,534 136 1,075 1,371
Total, Southern Table-	91,434	22.1	962	3,909	4,887	555	134	221,748	10,744	36			16,402	17,133
Total, Tableland Divisions		23.6	8,474	480,768	31,335	29,697	393	2,814,231	40,682	31,383			103,150	75,580
North Slope— Ashford Barraba Bingara Cockburn Liverpool Plains Gunnedah Macintyre (Part of)‡ Mandowa Manilla Murrurundi Nundle Peel Tamworth (City) Tamarang Quirindi Yallaroi	328,446 244,995 286,926 399,426 4,280,124 309 688,248 475,071 242,334 118,179 1,435,731 2,943 1,070,253	17·4 21·6 17·0 22·8 20·8 11·4 20·0 18·5 19·5 19·5 22·0 20·3 20.0 16·6		5,664 345 480 4,332 14,907 38,628 183 360 1,446 2,136 621 75 4,890		1,200 	 10 75 30 10 20	157,509 143,700 116,397 46,494 371,928 204,528 101,970 65,802 30,456 151,125 159,162 311,544	192 271 171 162 971 660 430 249 29 1,101 468 	39,084 1,215 9,531 3,015 76,080 117,321 918 2,250 1,152 35,682 46,560 245,967	66		3,437 2,153 3,066 12,218 3,577 3,174 3,913 2,053 5,316 10,090 1,135 7,444 22 3,000	839 396 1,278 943 1,385 938 1,046 2,521 38 1,654 989
Total, North Western Slope	11,302,140	19-5	13,812	74,067	426,543	87,375	145	1,860,615	5,290	578,775	60	0	60,598	13,084

^{*} See also North Western Slope, † See also Central Western Slope, ‡ See also Northern Tableland. Note. Findicates total failure,

No. 33. Production of Grain and Hay Crops, 1958-59 (continued)

	\	Wheat				Barley		0	ats	Sor- ghum	Broom	Millet	Lucerne	Gras
	Grai	n	Нау	Maize	2-row Grain	6-row Grain	Нау	Grain	Hay	Grain	Fibre	Grain	Hay	Hay
Divisions and Shires and Municipalities	Yield	Aver- age Yield per acre	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield
	bush.	bush.	tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	tons
Central Western Slope— Boree Coolah (Part of)* Gilgandra Goobang Parkes Peak Hill Jemalong Molong Talbragar Dubbo Timbrebongie Narromine Wellington (Part of)* Fotal, Central Western	816,612 607,002 1,869,897 5,099,298 19,389 64,329 3,762,618 7,068 758,904 983,982 6,159 2,152,284 1,012,554	25·6 20·8 18·0 24·0 28·6 24·0 25·7 29·0 22·7 18·9 26·8 22·5 	1,174 726 4,908 9,866 34 139 6,013 3 1,603 3,830 3,54 6,752	870 150 60 690 240 939 615 5,400 18	3,270 900 7,767 130,245 180 43,002 1,086 7,620 27,174 6,321	5,310 3,660 1,065 11,121 18,435 1,449 1,284 2,730 3,711	 8 10 6 10 114 10 	368,406 374,109 685,344 1,158,540 993 12,480 672,630 810 351,867 425,124 1,500 1,386,606	1,024 378 1,937 3,268 55 30 2,116 973 2,449 39 1,370	66 1,863 21,600 1,512 240 4,200 1,140			18,243 2,015 1,901 6,146 228 25,720 72 4,946 7,368 7,013 	7,02 7,02 7,02 7,02 3,12 2,44 2,62
	17,160,096	22.9	36,852	8,982	227,565	48,765	158	5,838,372	13,967	31,368		•••	79,329	41,74
	3,577,476 164,268 1,111,278 396,414 3,300 52,116 70,617 440,205 41,500 497,472 281,487 890,970 1,282,263 5,925 3,657 246 2,138,805 1,104	18-0 21-1 25-8 24-3 26-4 22-7 17-5 24-4 22-0 12-5 28-9 27-4 20-1 19-9 23-2 18-5 15-4 19-0	11,941 795 3,957 1,228 1555 102 1,332 2,464 932 5,208 20 6,120 10 0 22 5,241 15	90 74,256 2,340 282 44,727	30,039 10,710 27,372 240 7,443 930 46,362 900 1,620 11,004 27,474 360 14,763	36,891 2,385 1,434 600 6,225 1,152 5,979 3,186 9,012 8,310 882 300 1,980	30	1,723,485 84,093 379,197 480 307,650 5,370 61,314 259,731 625,449 318,717 780 367,473 315,279 479,232 857,067 43,983 3,432 830,925 6,664,329	5,183 1,314 1,834 0,1,465 67 2,108 3,829 1,121 7,203 1,121 7,203 1,121 1,121 7,203 1,121 1,1		220 6,442 	 6,861	466 3,864 5,527 5,215 377 8,270 3,264 2,425 5 2,637 4,773 6,101 62 195 97 1,018 3,081 	5,61 5,44 12,91 16 4,22 10,12 19,25 8,45 20,14 11,00 11,52
Total, Western Slope Divisions	39,823,263	21.5	91,214	204,744	837,615	214,476	511	14,363,316	61,297	610,515	6,722	6,861	189,228	214,68
North Central Plain Boolooroo Moree Boomi Coonabarabran	1,627,488 9,585 242,238 2,362,026 3,550,296	20·5 19·3 20·8 21·5 19·1	2,009 1,074 1,903 8,592	1,710 7,032 2,610	21,258 42,489 138,357	2,400 2,847 74,928	 8 268	252,879 8,100 56,943 519,480 432,405	1,849 554 732 1,762	82,920 750 9,267 52,935	*		2,041 54 586 3,424 3,321	51 9 3,45 1,70
Fotal, North Central	7,791,633	20-1	13,578	11,352	202,104	80,175	276	1,269,807	4,897	145,872			9,426	5,76
Central Plain— logan (Part of)† Nyngan Conamble achlan Condobolin Valgett (Part of)‡ Varren	9,483 775,296 3,170,892 15,330 103,863 63,189	14·6 23·0 17·6 21·6 16·4 20·3	435 4,678 5,036 55 569 1,747	 240 	5,769 26,796 48 900	8,040 50,535 6,750	38	31,707 338,433 1,452,537 825 52,248 149,460	185 1,177 2,162 6 12 410	 10,830 9,600 2,400 6,960 600			160 1,786 2,716 6 170 2,267	1,92 1,12 60 1,19
otal, Central Plain		18-4	12,520	360	33,513	65,325	38	2,025,210	3,952	30,390			7,105	4,89

^{*} See also Central Tableland.

[†] Balance of area is included in Western Division, East of Darling. ‡ Balance of area is included in Western Division, West of Darling, Note, F indicates total failure,

AGRICULTURE

No. 33. Production of Grain and Hay Crops, 1958-59 (continued)

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

	WI	heat				Barley		Oats		Sor- ghum	Broom	Millet	Lucerne	Grass
	Grain		Нау	Maize	2-row Grain	6-row Grain	Нау	Grain	Нау	Grain	Fibre	Grain	Hay	Hay
Divisions and Shires and Municipalities	Yield	Aver- age Yield per acre	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield
	bush.	bush.	tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	tons
Riverina— Berrigan Carrathool (Part of) * Conargo Colamon Culcairn Jerilderie Leeton Lockhart Murray Deniliquin Murrumbidgee Urana Wade Wakool Waradgery Hay Windouran Yanko Narrandera Total, Riverina	164,349 1,421,526 278,448 390 1,863 703,092 83,376 332,286	26·1 16·6 25·9 13·7 25·0 26.7 22·9 21·4 24·2 23·4 39·0 15·5 17·1 19·6 21·7 	961 2,457 570 11,232 1,562 2,196 320 241 4,069 148 205 1,946 4,207 100 4,938 	1,674 300 810 1,800 1,044 180 6,000	145,275 3,639 51,285 7,050 336,507 18,774 33,303 9,738 28,506 62,235 61,332 540 118,239 5,250 22,998 	189,024 4,191 25,389 4,800 77,640 20,988 43,269 15,126 55,800 3,930 47,349 510,336	23 130 5 41 111 10 58 51	286,140 937,395 131,352 309,444 514,923 837,777 141,795 289,158 1,263,609 286,452 4,824 4,278 548,646 184,746 317,448 37,218 934,419 	3,589 2,560 2,469 14,692 2,901 7,728 791 1,172 5 056 2,320 588 30 1,889 752 2,212 7 370 3,409 	28,482 12,090 16,320 255 19,500 4,044 1,818 17,898 300 	 	360	5,132 375 2,381 330 1,502 2,973 882 440 708 1,586 1,586 1,389 5 19,176	8,800 5,499 8,184 4,000 16,891 29,263 21,655 3,544 36 707 2,622 2,988 6,899 17 75 422 1,326
Total, Central Plains and Riverina Divisions	22,253,286	19-6	57,334	23,520	1,140,288	655,836	758	10,324,641	60,849	276,969	100	360	35,707	131,72
Western— East of Darling West of Darling		21.1	65 45		4,980	675	1	42,333	367 129				334 562	1,30
Total, Western	85,488	21.1	110		4,980	675		42,333	496				896	1,45
Total, New South	66,441,342	20.9	157,887	2,859,714	2,019,003	902,919	1,802	27,638,451	171,722	943,359	11,477	9,996	397,421	453,61

^{*} Balance of area is included in Western Division, East of Darling.

Note. F indicates total failure.

No. 34. Area under Fruit, Potatoes, and Other Crops, 1958-59

		Gra	pes		Citrus	Fruit	All C Orchar	ther d Fruit	Bar	nanas	Passion Fruit	Pine- apples		Sugar	-cane	
Divisions and Shires and Municipalities	For Wine	Bearing Vine	For Drying	Young Vines (not yet	Trees of Bearing	Young Trees (not yet	Trees of Bearing	Young Trees (not yet	Bearing	Not	Bearing and	Bearing	Potatoes	Cut for	Newly-	Toba
	Making	Use	Purposes	bearing)	Age	bearing)	Age	bearing)		Bearing	Young	and Young		Crushing	Stand-over Cane	
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres		
North Coast—													acres	acres	acres	acre
Bellingen					13	1	1	5	64	F0						
Byron					4		2	J	3,130	50		1	623		20	
Mullumbimby								1	,	588	2	253	10		2	
Coff's Harbour					9	21	9		4 724	_ 4						
Copmanhurst					12	10		4	4,736	714	27	1	44		• • •	
Grafton (City)						10	2	I	1			1	201	69	31	
Gundurimba		• • • •	• • • •	• • • •									9		31	
Lismore (City)			• • • •	• • •		I	3	3	150	54		12	5	196		
Kvogle	• • • •		• • • •	• • • •		• • •			8						202	
Maclean	• • • •	• • •			3				94	73		• • •		• • •		
Maalaan	•••		• • •		1				132	22	• • • •	• • •	13	:::	1	
Vananaaa	• • • •	1			7	2	5		383	67			113	4,178	3,788	
											1	4	147			
Nambucca					7	1	3		I,778	332						
Nymboida						i	9	1			5	- 11	21		3	
Гerania		1					2		5	2			756			
Γintenbar					3	• • •	28	2	2,970	872	2	41	10		6	
Ballina				• • •		• • • •	28	1	525	140	7	140	14	3,534	3,512	
Готкі				• • •	• • •				• • • •					43	85	
Casino		• • • •	• • •	• • •		- 1			219	46		15				
weed	• • • •	• • •				• • •								• • •	4	
Ilmarra		• • • •	• • •	1	9	4	39	16	6,246	1,367	17	55		4.005		
Voodhurn					- 1				275	48	i i	33	46	4,995	1,822	
voodburn					1	1			31	19	1	1	73	4		
otal, North Coast		2		3	71	43						2	4	348	251	
							103	34	20,751	4,398	62	537	2,105	13,368	9,727	
lunter and Manning—																
Cessnock, Greater (City)*	846	18		26	48	38	25	9								
Maitland (City)* '					2	2		7	• • •				4			
Newcastle (City)*													604		• • • •	
Oungog*†				• • •	109		3	1								
loucester			• • • •	• • • •		14	18	4					7	• • • •	• • • •	
osford		2			19		1						í		• • •	
astings	• • •	_			4,603	865	94	76			290		45	• • • •	• • •	
Port Macquaria	• • • •		• • • •		25	5	2	1	24	12		5	42			
ake Macquario	• • •												42			
lanning					281	62	73	21				• • •				
ianning		2			141	11	7	2				• • • •	9			
								_		1	9		73			

[†] Formerly Wallarobba Shire and Dungog Municipality.

		Gra	pes		Citrus	Fruit	All O Orchard		Bana	anas	Passion Fruit	Pine- apples		Suga	r-cane	
ivisions and Shires and Municipalities		Bearing Vines		Young Vines (not yet	Trees of Bearing	Young Trees (not yet	Trees of Bearing	Young Trees (not yet	Bearing	Not Bearing	Bearing and	Bearing and	Potatoes	Cut for Crushing	Newly- planted and Stand-over	Tobac
	For Wine Making	For Table Use	For Drying Purposes	bearing)	Age	bearing)	Age	bearing)			Young	Young			Cane	
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acre
unter and Manning (continued)-	_															
Taree	•		• • •			•••	• • • •	• • •					• • • •	•••	• • • •	
Wingham uswellbrook		• • • •	• • •				2									
Muswellbrook																
strick Plains‡	2/7	122		20	152	34	53	19					28			
Singleton							45			***	2			• • •	• • •	
ort Štephens	1	4		2	2		64	10					15			
cone croud					20	4	2	Ĭ					2			
/yong					1,905	389	30	54			152		- 11	•••	•••	
otal, Hunter and Manning .	. 1,214	148		48	7,382	1,440	419	220	35	13	465	5	852	•••		-
umberland—																
Metropolis	. 4	160	• • •	20	253	31	477	143		***	2	***	282	•••	•••	
alance of Cumberland—														1		
Camden (Part of)*		85		9	8	5	72	28								
		115		7	2	• • •	112	92		•••	16	• • • •	2 3	• • • •	•••	
Demotel		371	• • •	32	120		57	64					68			
\A/! I		3/1			557	354	23	3			1		587		***	
		3			2,214	538	280	154			114		60			
		4		18	59	293	383	211		• • • •	54		2 9	***	***	
lacktown (Part`of)†	. 47	1														
lacktown (Part of)†	. 47				1,695	273					188		1,013			-

^{*} See also South Coast. † Balance of area is included in Metropolis. ‡ See note § to Table 3.

		Gra	pes		Citrus	Fruit	All O Orchar	ther d Fruit	Bana	anas	Passion Fruit	Pine- apples		Sugar	-cane	
Divisions and Shires and Municipalities		Bearing Vines		Young Vines	Trees of Bearing	Young Trees	Trees of Bearing	Young Trees	D	Not	Bearing	Bearing	Potatoes	Cut for	Newly-	Tobacc
	For Wine Making	For Table Use	For Drying Purposes	(not yet bearing)	Age	(not yet bearing)	Age	(not yet bearing)	Bearing	Bearing	and Young	and Young	3	Crushing	Planted and Stand-over Cane	
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
Gouth Coast— Greater Wollongong (City)				•••		3	34	20	•••				22			
Kiama												•••	23 13	• • •		•••
Shellharbour														• • •		• • •
urobodalla	• • • • • • • • • • • • • • • • • • • •	• • • •					2	1		•••			23	•••	•••	•••
mlay		• • • •	•••				5	2					36			•••
1ittagongBowral	1	•••		• • •	1	• • •	117	59		• • • •			212			
Aumbulla		3		• • • •		•••	5						1			
Bega			• • • • • • • • • • • • • • • • • • • •	• • •	1	•••	37	3					38			
Shoalhaven				• • •	•••		6 12	2 2	• • •				5			
Tallaganda	1				8	'	88	18	•••	•••	3	•••	21			
Wingecarribee							514	126	• • •	•••	•••	•••	28	• • • •		
Vollondilly					396	96	892	573	•••	•••	8	•••	873 32	• • • •	•••	
Camden (Part of)*				• • •	- 1											•••
Total, South Coast	. 1	3			407	100	1,712	806	•••				1,305			
Total, Coastal Divisions	1,268	892	•••	137	12,769	2,870	3,640	1,766	20,786	4,411	726	542	5,275	13,368	9,727	
Northern Tableland—											,					
Dumaresq					4	5	185	100								
Armidale (City)				• • •					•••	***	• • •	•••	316	• • •	•••	
Guyra	1						4	2	•••	• • • •	• • •	•••	2,862		•••	
1acintyre (Part of)†							6	4		***	***	• • • • • • • • • • • • • • • • • • • •	2,862	• • • •	•••	• • •
Inverell						•••	Ī							• • •	•••	• • •
evern							66	44					430	• • •		
Glen Innes							2						16			
enterfield Tenterfield	• • • •		• • •				386	157					124			
Iralla		•••	• • • •		• • •		8									
Valeba		• • • •	• • •	• • •	• • •	• • • •	2,469	375	• • •				23			
vaiciia	• • • • • • • • • • • • • • • • • • • •		•••	•••		•••	19	5	•••	• • • •			316			
otal, Northern Tableland					4	5	3,146	687								

^{*} See also Cumberland. + See also North Western Slope.

		Gra	pes		Citrus	Fruit	All O Orchard		Bana	anas	Passion Fruit	Pine- apples		Suga	r-cane	
Divisions and Shires and Municipalities	For Wine	Bearing Vines For Table Use	For Drying Purposes	Young Vines (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Bearing	Not Bearing	Bearing and Young	Bearing and Young	Potatoes	Cut for Crushing	Newly- planted and Stand-over Cane	Tobacco
	-			-					acros	acres	acres	acres	acres	acres	acres	acres
Central Tableland—	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acies	acres	acres	40100	40.00	
Blue Mountains (City)					82	8	136	69			8		17			
Abercrombie							260	41					104			***
BI I I							241	91					504			• • •
1 1.1 (C1)																• • • •
		133					5,488	1,298					1,026			***
													2			
Orange (City)		•••			2,278	962	782	601			165		499			• • • •
6 11 / 5 . 6 *		•••	***	•••												
C I II		•••					70	9					1,811			
	120	39					141	16					28			
Cudgegong							1									
Mudgee ·· ·		•••	• • •	•••			203	22					1,323			
Lyndhurst					4		2									
Merriwa		1		•••			44	12					766			
000.0			• • • •				222	23					145			
Rylstone		• • • •	• • •	• • • •			893	141					89			
		***	•••	• • •	• • • •	• • • •							2			
		• • •	•••	• • •	***		3	•••					4			
		• • •			• • • •			•••								
		3	• • • •	•••	5		190	8					43			
Wellington (Part of)*		3	•••	• • • • • • • • • • • • • • • • • • • •			170									
Total, Central Tableland	12	9 176		29	2,369	970	8,676	2,331			173	•••	6,364	• • • • • • • • • • • • • • • • • • • •		
Southern Tableland—													33			
Bibbenluke							3	2	• • • •	• • •	• • •	•••				
Bollioula II										• • •	• • •	•••	9			
Goodradigbee							51	8		• • •	• • • •					
Yass										• • •	• • • •	•••	105			
Gunning							4	2		• • •	• • • • • • • • • • • • • • • • • • • •	•••	114			
Monaro					• • •		10		• • •			•••		1		
Cooma										• • •	• • • •		464			
M. I.					• • •		138	14	• • • •	• • •	***	• • • •	4			
							31		• • • •	• • •	•••	• • • •	19			
Goulburn (City)									• • • •	•••	• • •	• • • •	8	• • • •		
Goulburn (City)							4				***		0			
Goulburn (City) Snowy River							7	• • •	•••				6			
Goulburn (City)							Ī						6			
Goulburn (City)							243						762			3

^{*} See also Central Western Slope.

		Gra	apes		Citrus	Fruit	All O Orchar	ther d Fruit	Ban	anas	Passion Fruit	Pine-		Sugar	r-cane	
Divisions and Shires and Municipalities	For Wine Making	For Table Use	For Drying Purposes	Young Vines (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Bearing	Not Bearing	Bearing and Young	Bearing and Young	Potatoes	Cut for Crushing	Newly- planted and Stand-over	Tobac
	acres	acres	acres												Cane	
North Western Slope—		acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acre
Barraba		•••	•••	•••	3	• • •	1									
Bingara		2		• • •		• • •							1	• • • •	• • • •	1,1
Cockburn		17		• • •	2	• • • •		• • •						• • • •	•••	• • •
iverpool Plains			• • • •	• • •	3	• • • •	90	45	•••			•••	43	• • •	•••	•••
Gunnedah			***	•••	3	• • • •	3	1						• • •		
1acintyre (Part of)*		30	•••	2	9		• • • • • • • • • • • • • • • • • • • •						•••	•••		
1andowa				_		2	88	29					7	• • • • • • • • • • • • • • • • • • • •		
Manilla				• • • •	• • •	1	I						3	• • • •	•••	
lurrurundi	1			***	• • • •	• • •			• • • •					•••	• • • •	
lundle						• • • •	3		•••							
eel			['	• • • •			• • •				137			
Tamworth (City)					• • •	• • • •	***	• • • •	• • •						•••	
amarang		1				• • • •		•••	• • • •				1351		•••	
Quirindi						•••	1	• • •	• • • •				100		•••	
allaroi		2					• • •		• • •	• • •						
otal, North Western Slope		52		2	20	3	188	75	***	•••		•••		•••	•••	• • •
							100		•••	•••		•••	193	•••		1,1
Central Western Slope—																
oree	• • • •	• • • •					2									
ilgandra																
ilgandra	• • • •				7											
lgandra oobang		•••		• • •	7			 1 2								
ilgandra	•••							1		•••		•••	1			• •
Ilgandra	•••							1 2				•••				
gandra		•••				 1	 17 5 		•••	•••			:::		•••	••
lgandra pobang Parkes Peak Hill polah (Part of)† malong popular		 5				 I 5	 17 5 1	 2 							•••	••
gandra		 5				 1	 17 5 1 112 59	 2 17 26								••
Igandra	 14 25	 5 2 144				 5 	 17 5 1	 2 17 26 10			2					
ilgandra oobang Parkes Peak Hill oolah (Part of)† malong Forbes olong	 14 25 	 5 2 144			 18 	 I 5 3	 17 5 1 112 59 80 7	 2 2 17 26 10 2			2					
ilgandra oobang Parkes Peak Hill oolah (Part of)† malong Forbes olong ulbragar Dubbo	 14 25 	 5 2 144		 	 2	 5 3	 17 5 1 112 59 80 7 7	 2 2 17 26 10 2 3			2					
ilgandra oobang Parkes Peak Hill oolah (Part of)† malong Forbes olong lbragar Dubbo mbrebongie Narromine	 14 25 I	 5 2 144 			 2 14 	 5 	 17 5 1 112 59 80 7	 2 2 17 26 10 2			 2 					
ilgandra oobang Parkes Peak Hill oolah (Part of)† malong Forbes olong albragar Dubbo mbrebongie Narromine	 14 25 1 	 5 2 144 			 2 14 	 5 3 166	 17 5 1 112 59 80 7 7 6	 2 2 17 26 10 2 3			 2 		 6 2 3 2			
ilgandra oobang Parkes Peak Hill oolah (Part of)† malong Forbes olong albragar Dubbo mbrebongie Narromine	 14 25 I	 5 2 144 			 2 14 	 5 3 	 17 5 1 112 59 80 7 7	 2 2 17 26 10 2 3 2			 2 		6 2 3			

^{*} See also Northern Tableland. † See also Central Tableland.

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No. 34. Area under Fruit, Potatoes, and Other Crops, 1958-59 (continued)

		Grap	es		Citrus	Fruit	All O Orchard	ther d Fruit	Ban	anas	Passion Fruit	Pine- apples		Sugar	-cane	
Divisions and Shires and Municipalities	В	Searing Vines		Young Vines	Trees of Bearing	Young Trees	Trees of Bearing	Young Trees (not yet	Bearing	Not Bearing	Bearing and	Bearing and	Potatoes	Cut for Crushing	Newly- planted and Stand-over	Tobacc
	For Wine Making	For Table Use	For Drying Purposes	(not yet bearing)	Age	(not yet bearing)	Age	bearing)			Young	Young			Cane	
South Western Slope—	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
Bland											• • •		20			
Boorowa							9				• • • •		3			
Burrangong		21			2	1	2,408	548				• • • •		•••		
		6					121	60				• • •		•••		
		2		3			646	118				• • • •		•••	• • •	
Jennona III															•••	ì
Murrumburrah							13	24					1		• • • •	
Gundagai		• • • •		1			9						9	• • • •		
dolbrook					4		117	37								
lume	• • • •	1	• • • •										• • •		• • • •	
Albury (City)	• • • • • • • • • • • • • • • • • • • •		• • •													
llabo	• • • •						8								• • •	
Junee		2				• • • •	15	***								
indalee					l				***							
Cootamundra								2	•••							
(yeamba								3								
1itchell							25	5		• • • •			2			
Wagga Wagga (City)							22	5		• • • •	• • • •	• • • •				
Varraburra		1					9			• • • •						
Temora							1					• • • •	323			
Tumbarumba						1	122	210				• • • •	303			
-							1,557	225				• • •			• • • •	
47 111							113	4				• • • •	• • • •		• • • •	
								5				• • • •			• • • •	
Grenfell				_!		2	5,199	1,241					662			
Total, South Western Slope .		33		4		_					2	_	870			- I,
Total, Western Slope Division	s 40	236		7	255	180	5,687	1,381						-	_	
North Central Plain—																
Boolooroo			• • •													
Moree		• • • •	• • •	• • • •	• • • •	• • • •	1								• • • •	
Boomi				• • • •			66	8					2			
Coonabarabran			• • • •		27	2										
Namoi		6		• • • •												
Narrabri ·· ·		3							_							_
Total, North Central Plain		9		•••	29	4	69	8					_			_
Central Plain—																
Bogan (Part of)*			***		• • • •		• • • •	• • • •	•••							
							2		• • • •							
_ , _ ,					28				• • • •							
					17	1	13			•••	• • • •					
										• • • •	• • • •					
(5)					4					• • •	• • • •	***	4			
0 \					10) 8	2					• • •				_
77411011				_									A			
					60) 25	17						. 7			,

^{*} Balance of area is included in Western Division, East of Darling. † Balance of area is included in Western Division, West of Darling.

RURAL INDUSTRIES

No. 34. Area under Fruit, Potatoes, and Other Crops, 1958-59 (continued)

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

Divisions and Shires and Municipalities		Gra			Citrus	Fruit	All O Orchar	ther d Fruit	Bana	anas	Passion Fruit	Pine- apples	1,70	Suga	r-cane	
This and sines and Fruncipalities	For Wine Making	For Table Use	For Drying Purposes	Young Vines (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Bearing	Not Bearing	Bearing and Young	Bearing and Young	Potatoes	Cut for Crushing	Newly- planted and Stand-over Cane	Tobaco
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres			
Riverina— Berrigan	250	1			380	126	12				44.00	acres		acres	acres	acres
Carrathool (Part of)*†		1			2		5	1	•••	• • • •	•••		7			
Conargo*				•••				• • • •	•••	• • •	• • •	• • •				
Coroug		2					8		•••	• • • •	• • • •	• • •	• • •			
Culcairn	578	• • •		10	1	1	3	i		***	• • • •	• • •				
lerilderie	• • • •	• • • •		• • • •	1	1	2	i		•••	•••	• • •	14	• • •		
leeton*	45		• • • •								•••	•••		• • •	• • • •	
Lockhart			•••	2	1,897	408	1,625	749					4	• • • •	• • • •	• • •
Murray*			• • • •	• • • •			1							•••	•••	• • •
Deniliquin		'	•••	•••	126	13	7	2					2	• • • •	•••	• • •
Murrumbidgee				• • •	•••	• • • •	•••	• • •								
Urana						•••	• • •	• • • •	• • • •	•••						•••
Wade*	4,199	742	11	369	2,806	1,100	3,107	2,172		•••						
Wakool*	57	24	1,267	49	654	57	49	52	•••	•••	• • •	• • •	17			
Waradgery Hay					1		í		•••	•••	•••		4			
\\\/indousen*									•••	•••	• • •	• • • •				
Yanka	• • • •				9					•••	• • •	• • •	• • • •	• • •		
Narrandera	• • • •	2	• • •		88	5	9				• • • •	• • • •	2	• • •		
ivairandera	•••	• • •										•••		• • •		
Total, Riverina	5,129	829	1,278	430	5,965	1,711	4,829	2,979								•••
Total, Central Plains and Riverina									•••	•••	•••	• • •	50	• • •		
Divisions	5,129	839	1,278	430	6,054	1,740	4,915	2,987					56			
Markey																
Western— East of Darling																
West of Darling	214	150	5,816	463	2,101	880	139	191					4.			
vvest of Darling	• • •	4	14		43	18	5	2				•••	41	• • •		
Total, Western Division	214	154	5,830	463	2,144	898	144	193				***		•••		
Total, New South Wales	6,780	2,298	7,108	1,066	23,595	6,663					•••	•••	41	•••	•••	
		_,	7,100	1,000	23,373	0,003	26,451	9,371	20,786	4,411	901	542	17,482	13,368	9,727	1,5

Acres
Carrathool . 9,943
Conargo . 923
Leeton . 12,231
Murray . 3,762

† Balance of area is included in Western Division, East of Darling.

No. 35. Production of Fruits, Potatoes, and Other Crops, 1958-59

		Grapes			Citrus				Other	Orchard F	ruit			Non-	-Orchard Fr	uit		Sugar-	
Divisions and Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc.(dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	cane	Tobacco
North Coast—	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
Bellingen Byron Mullumbimby Coff's Harbour Copmanhurst Grafton (City) Gundurimba Lismore (City) Kyogle Maclean Macleay Kempsey Nambucca Nymboida Terania Tintenbar Ballina Tomki Casino Tweed Ulmarra Woodburn	4			1,075 236 806 1,082 1 222 47 1,202 598 3 18 297 221 28 24	20 46 80 9 1 24 103 10 66 1 14 23 2	76 150 44 5 4 2 7 20 57 8 99 82 I	35 4 3 2 738 3 8 8	12 84 I 22 38 20 2	11 122 44 11 16 1,526 41 32 46 	13	2	2 2	2	7,296 536,860 180 1,177,795 150 21,205 2,028 20,549 19,019 86,121 309,703 114 549,817 72,988 23,165 1,034,697 45,668 5,114	17 1,094 5 315 40 25 713 34	23,714 25, 15 977 80 2,210 7,505 16,334 7,695 10 50	2,853 34 91 583 23 24 24 299 463 50 3,075 36 31 25 158 186 14	6,598 154,047	
Total, North Coast	. 5	2		5,862	462	575	793	179	1,969	80	4	13	2	3,912,469	2,209	59,315	7,969	4/1,/98	
Hunter and Manning— Cessnock, Greater (City)* Maitland (City)* Newcastle (City)* Dungog*† Gloucester Gosford Hastings Port Macquarie Lake Macquarie Manning		18 2 F		1,340 26 6,443 1,029 479,710 1,897 29,487 13,412	114 30 163 217 81,811 247 2,452 226	2,806 63 4,229 59 5,734 27 1,008	146 72 79 2,083 113 114	14 119 13 94 35 18	1,055 F 250 801 94 3,212 92 6,398 92	110 F 212 1,211 19 994		110 12 219 2 14 5 262		 4,190 981	 17,140 324 364	200	17 2,975 18 2 178 116 24 334		

^{*} See note § to Table 3. † Formerly Wallarobba Shire and Dungog Municipality. Note. F indicates total failure.

Divisions and		Grapes			Citrus				Oth	er Orchard	Fruit			No	n-Orchard F	ruit		Sugar-	
Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas Raisins, etc. (dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	cane	Tobac
	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt
Hunter and Manning (continued)—																			
Taree																			
Wingham			• • • •																
1uswellbrook Muswellbrook	• • • •	•••	• • • •	14	1	1	3	32	21	2	•••	13	• • • •				60	•••	
atnials Dlainat	431		• • • •	7,119	393	1,639	119		1,260	740	5	1,076	2	•••	• • • • • • • • • • • • • • • • • • • •	• • • •	106	• • •	
Singleton						1,037			1,200			1,070							
ort Stephens				8,973	3,253	408	410	F	2,806	360		71			55		9		
troud		· <u>·</u> ·		1,229	73	142	10	F	31	2		10					94		
cone Vyong	4	F		110 251,537	20 35,289	2,417	9,312 424	4 17	952 1,655	66 388	6	149 19	3 4				4	• • • •	
vyong	•••		•••	251,537	33,289	2,417	424		1,655	300	14	19	4	•••	8,992	•••	35	••••	
otal, Hunter and Manning	1,267	151		802,326	124,289	18,581	13,076	447	18,719	4,119	39	1,976	9	5,171	26,875	200	3,972		
umberland—																			
Metropolis	6	295		20,351	8,192	3,753	7,821	24	51,263	3,428	20	32	6		48		1,582		
alance of Cumberland—																			
Camden (Part of)*		169		579	229	6	7,517	111	6,028	701		18							
Campbelltown		167		112	37	7	6,745	177	5,063	2,136		158			191		4		
				43	_4	6			5	. 7							20		
Liverpool (Part of)†		454	•••	11,582 67,223	77 1,787	323	318	2 85	4,832 917	158 479	12	408	• • • •				329		
Liverpool (Part of)† Penrith	• • •			6/.223		16,913	5,648	113	27.057	5.766	85	1,277	•••		4,122	***	3,858 428	• • • •	
Liverpool (Part of)† Penrith Windsor		F 2	•••		72.105	38.670						1 9 4 1							1
Liverpool (Part of)† Penrith Windsor aulkham Hills (Part of)†		F 2 2		137,847	72,105 4,600	38,670 5	3,040		30			6					6		
Liverpool (Part of)† Penrith		2		137,847					, , ,	13,150		6 157			2,384			•••	

^{*} See also South Coast. † Balance of area is included in Metropolis. ‡See note § to Table 3. Note. Findicates total failure.

^{*} See also Cumberland. † See also North Western Slope. Note. Findicates total failure.

Divisions and		Grapes			Citrus				Othe	er Orchard	Fruit			No	n-Orchard F	ruit			
Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc. (dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine-	Potatoes	Sugar- cane	Toba
Central	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	-
Tableland—												Justi.	busii.	busii.	Dusii.	Cases	tons	tons	CA
Blue Mountains (City)				6,199	66	126	9,386	206	770	1.45									
Abercrombie							30,583	4,098	10,265	165 185		318 455	4	• • •	450	• • •	83		
Blaxland					•••		19,568	1,685	22	68	2	40	2	• • •	• • • •	• • • •	593	• • •	
Lithgow (City)											2		7	• • •	•••	• • •	1,858	• • •	
Canobolas Orange (City)	•••	134	• • • •	•••	• • • •		584,693	200,426	23,497	29,115	536	1,225	72,067			•••	5,541	• • •	
Colo	•••		• • • •	161,038	7 507	40.104	70.001										4		
Coolah (Part of)*	•••				7,587	40,181	70,891	2,373	6,312	5,380	220	20,384	13	• • •	4,847		4,033		
Crookwell						•••	9,020	2,194	30		3	8				• • •			
Cudgegong	144	50		2			8,851	333	4,618	338	12	446	925 343	• • •			10,478		
Mudgee	• • •	•••					F		65			F	343	•••		• • •	160	• • •	.
yndhurst Merriwa	• • • •			_			14,609	6,161	625	504	5	200	566			• • • •	7,530	• • •	
Chanan	• • • •	F		F	F	F	4	. 5	34	2		9	F						1 :
Rylstone	• • •	•••	•••	2	• • • •		2,293	155	352	43	1	42	609				4,236		
uron		•••			•••		24,413	780 17,512	34 68,559	9		23					1,040		
Bathurst (City)					• • • •					635	185	1,792	351	• • •			440		
Naugoola	• • •						56	5	48	4		5	 F	• • • •	• • •	• • •	8	• • •	
Cowra	• • • •								10	20		20			•••	• • • •	22	• • •	
Wellington (Part of)*		1		110	15	8	3,461	277	12,746	2,010	10	254	3		•••	•••	199	•••	
Total, Central Tableland	144	185		167,352	7,669	40,315	842,941	236,210	127,989	38,610	995	25,222	74,893		5,297		36,226		
Southern																			
Tableland—																			
Bibbenluke		• • • •					120	12	1	30		8					109		
Bombala Boodradigbee	• • • •		•••	• • •	• • •	• • • •										•••		•••	
Yass	• • • •	1	•••	• • •	• • •	•••	2,992	561	179	87	20	48	129			•••	51		
Sunning		•••			• • •	• • • •	50 187	10 58	50										
1onaro					• • • •		200	50	F 50	16 F	1	26 F	21			• • • •	480		
Cooma													•••	• • • •		•••	700	• • •	
1ulwaree							6,643	1,288	809	125	15	1,285	222			•••	I,790	• • •	
Goulburn (City)	• • • •	•••		• • •			2,063	1,242	100			20	101				5	• • •	
'armayulumla	• • • •	•••		• • • •			16	4	2		14	3	1			•••	59		
Queanbeyan		•••	•••				83 80	5 66	8 18	9 60	10	8	50	•••		• • •	29 17	• • •	
otal, Southern Tableland		1	•••				12,434	3,296	1,167	327	61	1,399	528	•••			3,240	•••	-
Total, Tableland														•••			3,240	•••	
Divisions	144	186		167,929	7,717		1,197,116												

^{*} See also Central Western Slope.
Note. Findicates total failure.

Divisions and			Grapes			Citrus				Othe	r Orchard	Fruit			No	n-Orchard F	ruit		Sugar-	
Shires and Municipalities		Wine Grapes	Table Grapes	Sultanas Raisins, etc.(dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	cane	Tobacco
North Western		tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
D l					127	22	5	6	30 2	1 14		2	8					1		7,736
D:			• • •		•••	• • •	• • • •					• • •		• • • •		• • •		'	•••	
CI-I		• • •		•••	60		7	1,083		3,586	509		298					207		140
Lt				•••	183	35	10	6	8	150	20		14							
C 1.1																				
			17		9	7		223	61	3,838	570	2	488	20				18		
Manadania					4	2	2	8	10	39	14	2	8					12		
M:!! -																				
M					•••															
Maria di a					17	26	1	86	4	3	7	- 1	4	2				433		
Peel																				
Tamworth (City)																		5		
T								9	6	8	2									
Quirindi																				
Yallaroi						54			4	12			9							
T . I Novel Wests																				
Total, North Weste Slope	rn		39		400	160	26	1,429	179	7,651	1,135	31	839	34				677		7,876
		,																		
Central Western Slope—																				
D								22	- 11	45	6	8	48	1				1		
Coolah (Part of)†								4		18	8		10	1						
Gilgandra					115	4	1													
Goobang					2		2	21		30	4		13							
					30	5	3	25		15	8		12							
Peak Hill																				
Jemalong		8	3		1,820	14	28	27,870	192	1,570	46		17	8						
		17	2		81	2	2	1,145	212	556	324		31							
		2	101					3,555	2,403	2,129	334	92						10		
Talbragar					266	2	17	4		77	88		26		• • •	• • • •		13		
Dubbo					321	21	53	75	155		357	4			• • •	•••		7		
Timbrebongie				• • • •	32,123	524	181	18	9		17	• • • •	26			• • •		8		
Narromine		• • •			220	5	10	4		8		• • • •	2		• • •		• • • •			
Wellington (Part of)†		• • •		• • • •	28	2	4	36	5	46	2	•••	3	•••	• • • •		• • • •	•••	• • • •	
Total, Central Wester		27	106		35,006	579	301	32,779	2,987	4,667	1.195	104	295	12				40		
Slope		21	106	• • • • • • • • • • • • • • • • • • • •	35,006	5/9	301	32,779	2,78/	4,00/	1,175	104	Z73	12				1 70	• • • •	

^{*} See also Northern Tableland. † See also Central Tableland. Note. F indicates total failure.

Divisions and		Grapes			Citrus				Othe	r Orchard	Fruit			Nor	n-Orchard F	Fruit			
Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc. (dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	Sugar- cane	Tobaco
South Western Slope—	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
Bland																			
Boorowa							57	20	30	14	3	14					85		
Burrangong		24		45	26	5	7,394	2,252	6,923	7,273	96,957	684	24,877				20		
Young		10		2	1		2,725	737	746	847	62	31	2,415						
Demondrille		2		5	4		14,096	2,768	2,296	236	54,695	179	3,364						
Murrumburrah																			
Gundagai Holbrook	• • •			10			62	12	3,640	22	20	439					2		
Harman	• • •	4					0.047										50		
Albury (City)	• • • •			201		/	9,847	790	6,799	665	2,608	96	259				2		
III. I. ' ' '/	• • •			• • • •	• • • •		12	6	20	6		12	• • •						
Junee	• • •	2	• • • •	• • • •	• • • •	• • • •	70	6	6	• • •	60		• • •	• • • •	• • •				
Jindalee				• • •		• • • •	4.040	161	78		2	16	2	• • •					
Cootamundra						•••	.,						_	• • • •		• • • •	• • •	• • • •	
Kyeamba							30	8	3		• • •	• • • •	•••	• • • •	• • • •	• • • •	• • • •	• • • •	
Mitchell				49	8	2	460	612	137	11	68	64		• • •	•••	• • • •			
Wagga Wagga (City)				1	2		80	285	340	40		25	2	• • • •	•••	• • • •	3	• • • •	
Narraburra		1					200	54	220	28	10	36			•••	• • • •		• • • •	• • •
Temora																			
Tumbarumba							9,905	392	138	10	6		4				1,511		
Tumut				49	2		296,689	104,428	1,452	352	71	32	901				1,505		
Weddin							36	20	21	2	7,460	5	- 1						
Grenfell	• • • •	• • • •			• • • •														
Total, South Western																			
Slope	•••	43		362	78	14	345,704	112,551	22,849	9,530	162,022	1,653	31,825				3,178		
Total, Western Slope Divisions	27	188		35,768	817	341	379,912	115,717	35,167	11,860	162,157	2,787	31,871				3,895		7,87
North Central Plain—																			
Boolooroo				110	3	3		2				3							
Moree																			
Boomi																			
Coonabarabran	• • • •	2		126	22 62	3	8,898	370	688	263	6	104	6				3		
		3		1,942		315	40	F	312	8		28							
Namoi)					4		2					• • • •		• • • •	•••	•••	• • •
Namoi Narrabri																			
Namoi Narrabri		5		2,178	87	321	8,942	372	1,002	271	6	135	6				3		
Namoi		5		2,178	87	321					6	135	6	•••			3		-
Namoi		5					8,942		1,002	271	6	135	6				3		-
Namoi				2,178	87	321		372		3		135 							-
Namoi				2,178 4 1,243	87 3 	321 2 153	2		10	3 ₂₅									
Namoi				2,178 4 1,243 1,435	87 3 3 178	321 2 153 67	2		10 40 300	3 25 177		 250							
Namoi				2,178 4 1,243 1,435 15	87 3 3 178 F	321 2 153 67 F	2		10	3 ₂₅									
Namoi		2		2,178 4 1,243 1,435 15	87 3 3 178 F	321 2 153 67 F	2 149 	 101 2	10 40 300 6	3 25 177 10	5	250 6							
Namoi		2		2,178 4 1,243 1,435 15	87 3 3 178 F	321 2 153 67 F	2 149		10 40 300 6	3 25 177 10	5	 250 6							

^{*} Balance of area is included in Western Division, East of Darling.

[†] Balance of area is included in Western Division, West of Darling.

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

		Grapes			Citrus				Other	Orchard Fr	uit			Non-	Orchard Fr	ruit	Potatoes	Sugar-	Tobacco
Divisions and Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc.(dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Fotatoes	cane	100200
	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
Riverina— Berrigan	300			103,702	9,184 20	1,042	1,575 106	58 10	2 63	20 21		6 47					47		
Carrathool (Part of)*† Conargo*	• • • •	2												***	***				
Coolamon		2				8		5 10	150 28	25	3	30 19							
Corowa Culcairn	492			44	10	F	44	6	8	10	F	i	Ī						120
lerilderie																		• • •	• • •
Leeton*	225	136		195,258	845	447	13,393	48,134	169,604 18	4,308 4	6,419 5	90,816	90				,		• • • •
Lockhart	***	4	• • •	30,770	51	2 237	156	235	624	24		570					4		90
Murray* Deniliquin											•••						***		
Murrumbidgee																	• • • •	• • •	
Urana							20.607	21.472	215 260	9,615	95,898	168,192	134	• • • •	•••	•••	85	•••	
Wade*	20,165	2,624	8	343,142	13,774 428	1,527 482	39,697 604	31,473 103	215,268 414	190	35	4,082	24				10		200
Wakool*		68	1,753	189,282	12	15	10	4	2	4		23						•••	
Waradgery Hay		• • • •																	
Windouran*				2,280	F														
Yanko		1		4,937	2	3	3	2	3,123	4		24					9	• • •	
Narrandera								• • •	• • •	•••		•••	• • •	•••	•••	•••	•••	•••	• • • • • • • • • • • • • • • • • • • •
Total, Riverina	21,494	2,837	1,761	869,609	24,393	3,764	55,606	80,046	389,304	14,234	102,360	263,811	332				208	•••	410
Total, Central Plains and Riverina Divi-						4 300	4.4.700	00 527	200 720	14,758	102,371	264,246	338				236		410
sions	21,494	2,844	1,761	875,793	24,696	4,392	64,709	80,527	390,720	14,730	102,371					• • • • • • • • • • • • • • • • • • • •			-
Western— East of Darling	1,190	536	9,993	400,349	7,803	11,417	266	413	3,785	1,489	130	8,528	38				178		
West of Darling		10	16	3,473	335	424	101	18	70	12	8	83	•••	•••		• • • • • • • • • • • • • • • • • • • •	•••		- 8
Total, Western Division	1,190	546	10,009	403,822	8,138	11,841	367	431	3,855	1,501	138	8,611	38				178		8
Total, New South	24 150	5,007	11,770	2,698,463	280,671	147,590	1,862,477	496,976	726,253	105,105	266,157	309,602	113,829	3,917,640	41,216	59,515	84,450	471,798	10,33

^{*} Production of Rice :-

* Production of Rice:—

Tons

Carrathool 28,023 Wade ...
Conargo .. 2,461 Wakool ...
Leeton .. 32,504 Windouran ...
Murray .. 8,907
† Balance of area is included in Western Division, East of Darling.
Note. Findicates total failure. Wade .. 32,004 Wakool .. 16,002 Windouran .. 4,204

No. 36. Area under Grain, Hay,

Note. Municipalities are distinguished by indenting

		Total Area		Wheat		Ma	ize		Bai	rley	
ef. lo.	Divisions and Shires and Municipalities	of all crops (including double cropping)	Grain	Hay	Green Food	Grain	Green Food	Gr.	ain 6-row	Hay	Green Food
	North Coast—	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
ı		4.071									
2	Bellingen Byron	4,071 4,754			27	1,391 296	22 I 70		•••		•••
3	Mullumbimby	22				9	10				
4 5	Coff's Harbour Copmanhurst	8,169 3,994	•••	•••		915	184				7
6	Grafton (City)	244			•••	1,590 90	181	• • • •	•••	• • •	9
7	Gundurimba	2,490	15		5	519	189				
8 9	Lismore (City) Kyogle	57 6,537	5			2.073	8			• • •	
ó	Maclean	10,444			46 I	2,873 712	248 102	•••	47	• • •	10
1	Macleay	5,487			7	2,632	297			•••	8
2	Kempsey	12				5	2				
4	Nambucca Nymboida	5,611 2,187	7	•••	18	1,258 497	152 236	•••		• • •	7
5	Terania	6,105			2	706	153			• • • •	3
6	Tintenbar	9,614				199	55			•••	
7 8	Ballina Tomki	151 5,825		•••		2 544		• • • •			
9	Casino					2,566	313	•••	•••	• • •	22
0	Tweed	18,293			25	818	125			•••	• • •
2	Ulmarra Woodburn	1,860 1,759	4		10	718	70				
_	vvoodburn	1,737	T		9	294	51	•••		•••	•••
_	Total, North Coast	97,686	41	• • • • • • • • • • • • • • • • • • • •	183	18,089	2,677		47		66
1 23 45 67 89 0 1 23 45 67 89 0	Cessnock, Greater (City) Maitland (City) Newcastle (City) Dungog Gosford Gloucester Hastings Port Macquarie Lake Macquarie Lake Macquarie Wingham Muswellbrook Muswellbrook Patrick Plains Singleton Stroud Scone Wyong Total, Hunter and Manning	4,411 8,710 519 5,609 7,542 2,041 8,803 118 816 8,828 20 23,138 21,169 4,564 968 20,724 3,715	18	6 3 5 56 	28 13 52 1 32 20 1 33 296 4 16 417 	318 705 406 12 451 4,104 3 15 2,071 2 205 1,017 236 267 61 58	276 361 69 479 16 86 526 60 810 226 1,255 163	 	 		25 4 15 10 20 3 148 28 6 146 8 8 413
										-	
	Cumberland—										
	Metropolis	4,602		5	2	11	51		•••	•••	5
2 3 4 5 5 5 6 7 8 9	Balance of Cumberland— Camden (Part of)* Campbelltown Liverpool (Part of)† Penrith Windsor Baulkham Hills (Part of)† Blacktown (Part of)† Hornsby (Part of)†	2,169 1,436 812 3,323 5,320 4,174 606 2,843	 3 	 15 142 	23 5 35 8 	22 20 4 53 546 45 I 3	76 52 25 94 236 6 12	 50 		 3 2	2 2 3 14
	Total, Cumberland	25 205	2								
	lotal, Cumberland	25,285	3	162	73	705	564	50		5	27

^{*} See also South Coast. † Balance of areai; ncluded in Metropolis.

and Green Fodder Crops, 1959-60

names under Shires by which they are bounded.

	Oats			Rye		Sorghum	Broom	Luce	rne	Other	D of
Grain	Нау	Green Food	Grain	Нау	Green Food	Grain	Millet— Fibre and Grain	Нау	Green Food	Green Fodder Crops	Ref. No.
acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
3	3	707 74			67 17	•••		71	77 15	379 227	1
		3									3
3	29	385 587				3		523	6 267	199 374	4 5
•••		25 27 I					254	33 20	14 16	22 423	6 7
		14					7		1,087	17 630	8
37 7		951 172	• • •		39 13	62 7	/	217	25	367	10
7	15	570			54	•••	•••	97	370	54 4	11
	8	345	6		63		• • •	21	39 119	346 193	13
3	2	305 265		• • • •	51 35				36	287	15
		113		• • •	17	•••	•••		7	348	16
		850			2	•••		193	577	644	18
	6	379				•••		• • • • • • • • • • • • • • • • • • • •	34	367	20
6		182 235			4 13	•••		179 30	65 34	210 178	21
66	63	6,433	6	10	467	72	387	1,527	2,788	5,788	
14	13	1,144			22	30		290	384	781	
9	3	860 82			39 15			2,428 84	1,447	956 202	3
18	34	1,516 129			56 3	2		1,062	665 14	1,07 4 52	5
		451			19			417	203	296 1,025	
		1,272 15								7	8
3		96 1,365		5	250	3	2	360	14 413	49 1,630	10
								•••	9	3	12
1,267	204	5,463			42	140	16	4,056	5,613	1,425	13
		 4,840		• • •		95	3	4,163	3,763	3,273	15
						8	41		907	952	10
•••	2	901 265			66	2		33	29	148	- 18
1,385	187	5,190 252			2 I			3,628 4	4,442 40	1,127 225	20
2,837	529	23,841	14	5	678	400	233	17,396	18,003	13,225	
•••	11	223		•••	***	***	•••	10	61	125	
	717	422			3			135 63	98 48	291 174	
	213 22	340 374			•••			125	7	193	
390	125 272	536 441			7	4		174 295	112 152	361 214	
	43	72		•••			•••	6 7	15	62 55	
2	25	264	• • • •		I			/	38	13	
2	2	25	• • • •	• • • •	• • • •						

No. 36. Area under Grain, Hay,

Note. Municipalities are distinguished by indenting

		Total Area		Wheat		М	aize		Bar	rley	
Ref. No.	Divisions and Shires and Municipalities	of all crops (including						G	rain		
140.	omi es una riumeipuniss	double cropping)	Grain	Hay	Green Food	Grain	Green Food	2-row	6-row	Hay	Green Food
	South Coast— Gtr. Wollongong	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
2	(City)	1,027			17	21	82				
2	Kiama Shellharbour	917 920			20	33	109			• • •	2
4 5	Eurobodalla Imlay	4 140		• • •	8	969 1,237	150 122		30	•••	
6	Mittagong	1,996				1,237	56				
7	Bowral Mumbulla	6,601				2,755	175				
9	Bega	152				60	12				
10	Shoalhaven Tallaganda	6,459 3,021	4	3	26 71	848 62	1,329				6
12	Wingecarribee	4,111 9,380	•••	3		21 191	148	•			2 5
14	Wollondilly Camden (Part of)*	262	•••			5	350 14				5
	Total, South Coast	43,112	4	21	172	6,214	2,644	15	50		21
	Total, Coastal Divisions	287,778	7,207	311	1,712	34,939	10,661	148	203	6	527
	Northern Tableland—	0 727	700	92	104	1.246	10		_		50
2	Dumaresq	8,737 32				1,346			5		50
3	Guyra Macintyre (Part of)†	14,940 32,650	119 12,241	10 194	45 1,183	539 800	2 75	 466			18
5	Inverell	2,973	1,037	50	271	60		10	40	• • • •	20
6	Severn Glen Innes	19,283 1,700	118	20	99	3,767 490					4
8	Tenterfield Tenterfield	11,939	412	20	34	2,424 15	68 I	124			14
10	Uralla	15,595	307	7	333	369					48
11	Walcha	2,141	5		12	72	8		5		
	Total, Northern Tableland	110,085	14,944	393	2,081	9,882	175	600	192	•••	
1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 6 17 18 19 2	Central Tableland— Blue Mountains (City) Abercrombie	743 13,194 6,657 19,432 37 9,618 91,030 8,009 71,254 8 21,268 32,830 12,914 13,040 13,942 38 103,426 672	2,012 154 2,041 32,594 439 29,843 8,723 14,316 576 1,639 2,821 59,751 134 39,759	30 10 121 327 5 441 123 83 20 615 	 224 50 35 21 1,086 10 825 145 451 52 109 24 403 	11 37 30 8 712 2 4 1,035 10 76 9 108 82 87 	17 2 12 270 1 20 12 2 40 36 10 10	 	 71 4 70 14 		2 20 17 19 9 255 65 11 10 10 25 90 69
20	Wellington (Part of) ‡	82,161					3	152		•••	64
-	Total, Central Tableland	500,273	194,802	2,301	3,755	2,213	437	1,355	535	***	1,317
1 2 3 4 5 6 7 8 9 10 11	Southern Tableland— Bibbenluke Bombala Goodradigbee Yass Gunning Monaro Cooma Mulwaree Goulburn (City) Snowy River Yarrowlumla Queanbeyan	10,367 28 10,438 50 3,538 11,879 7 7,336 352 15,289 3,848 26	392 3,601 20 477 46 214 297 696	115 81 21 5 5 	100 40 30 89 85 64 10	2 16 4 7 46 1	4	4 11 43 38	 60 3 	37	33 8 30
	Total, Southern Tableland	63,158	5,743	262	418	76	62	96	77	37	85
	Total, Tableland Divisions	673,516	215,489	2,956	6,254	12,171	674	2,051	804	37	1,672

^{*} See also Cumberland. † See also North Western Slope. ‡ See also Central Western Slope.

AGRICULTURE

and Green Fodder Crops, 1959-60 (continued)

names under Shires by which they are bounded.

	Oats			Rye		Sorghum	Broom _	Luceri	1e	Other Green	Ref.
Grain	Нау	Green Food	Grain	Hay	Green Food	Grain	Millet— Fibre and Grain	Нау	Green Food	Fodder Crops	No.
acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
 6 56 10 	52 30 83 28 173 233 10 214	292 274 277 553 884 707 1		 4 	 50 15 7 36 	 4 		50 57 59 170 620 50 18 689 24	43 28 36 64 421 24 	356 282 292 376 360 235 470	1 2 3 4 5 6 7 8 9
 77 4	312 291 246 940 37	1,342 1,801 837 1,671 74	 9 3 		23 143 8	 9		381 215 63 846 22	125 146 193 700	1,524 86 286 976 56	10 11 12 13 14
203	2,649	9,937	12	4	292	125		3,264	2,116	5,302	
3,613	4,671	42,908	32	19	1,448	602	620	23,002	23,440	25,803	
1,932 2,549 2,691 177 3,694 348 146 12 339 185	929 603 154 15 1,147 140 192 	1,594 32 4,521 7,621 826 6,492 291 2,538 4,912 401	9 20 23 	 7	 46 19 45 12 43 9	 505 60 68 221		342 1,206 21 391 12 1,953 50 1,806 152	353 4,398 394 281 55 1,889 3 3,575 55	146 157 294 47 371 461 293 296	1 2 3 4 5 6 7 8 9 10
12,073	3,406	29,228	89	7	204	854		6,036	11,183	2,065	
4,020 968 2,648 4,721 1,098 8,054 3,558 2,736 1,807 1,751 2,139 6,872 56 4,686	480 462 25 164 87 1,170 979 6 807 6 508 555 416 209 45 95	35 2,676 2,416 2,267 682 6,474 1,676 9,302 3,183 3,916 4,200 2,774 2,897 2,164 75 3,108	 25 		33 5 35 7 50 40 36 12 58 16 14 	 		19 1,692 482 548 5 181 2,328 210 3,678 2 429 920 491 1,644 1,468 10,366 263 3,150	16 544 495 630 5 96 37,824 214 15,077 396 9,511 203 3,661 1,657 2 18,189 99 28,406	103 334 310 423 321 553 158 545 408 281 543 390 159 4 272 228	1 2 3 4 4 5 5 6 6 7 7 8 8 9 9 10 0 11 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1
2,365 2,763 833 356 1,45- 	398 375 4 1,234 46 3 478	834 2,044 2,163 60 2,948			 20 20 		 	•••	1,214 613 5 265 3,792 546 5,075 418 2	269 397 132 75 233 10 342 24	
10,18	8 3,746	12,885	5 12	2	60	•••	2	13,900	11,930	1,482	
	3 13,163	89,958	3 186	5 22	570	1,343	3 2	47,812	140,138	8,579	9

No. 36. Area under Grain, Hay, and

Note. Municipalities are distinguished by indenting

				Wheat			Note. I ————————————————————————————————————				d by indent
Re		Total Area of all crops (including		TYTICAL		-	Taize	_		Barley	1
		double cropping)	Grain	Hay	Green Food	Grain	Green Food	2-row	Grain	Hay	Green Food
-						_	-	Z-row	6-row		
	North Western Slope-	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
	Ashford	75,537 37,124	24,971 14,969		1,007	146	30	644	8		495 87
	Bingara	47,833 46,921	18,332 19,767	240	2,954 1,497	15 170	6	214			274
6		319,902 305	217,294 198	2,974	10,287	131	44		878	68	2,788
8	B Manilla‡	89,276 57,825	36,479 27,063	252 266	2,306 2,311	861	47	8,879 230	556	3	85
10	Nundle	30,143 15,812	15,059 6,068	148	1,340 546	3 25		12 17	6		90
12	Tamworth (City)	145,026	75,594 114	1,058	4,770	115 63	103	182	343		144
13	Quirindi	102,238	54,719	302	4,717	9	3	180			46
15		198,308	112,690	531	5,130	243		2,171	321	•••	545
	Total, North Western Slope	1,166,982	623,317	6,325	38,609	1,796	246	14,687	2,147	83	4,640
1	Central Western Slope- Boree	01.000	42.244	400							
2 3	Coolah (Part of)† Gilgandra	81,089 71,320 193,369	42,264 32,838 122,268	480 262	277 479		7	160 26	357 25	•••	193 15
5	Goobang	315,041	239,563	3,030 5,686	1,949 1,704	6	3	561 4,215	283	5 65	105 395
6 7	Peak Hill	806 4,386 243,507	3,511	52 62					8	•••	
8	Forbes	790 64,459	173,390 330 39,367	1,970 13 776	407 10	31		170	462	•••	692
10	Talbragar	125,754	60,043	2,159	409 740	32		145 221	4 298	30	55 178
12	Timbrebongie	209,531	119,588	2,578	947	70		369	196		590
14	Wellington (Part of)†	105,179	49,256	872	929		•••	112	•••		410
	Total, Central Western Slope	,416,008	883,123	17,950	7,851	153	10	6,059	1,677	100	2,633
}											
1	South Western Slope— Bland	317,472	246,615	5,844	1,429			1.404	2 12 1		
2	Boorowa Burrangong	17,864 78,337	10,493 58,959	295 1.698	126	 I 3	 21	1,624	3,434	• • •	222 78
5	Young Demondrille	277 40,480	35 25,823	444	36	• • • •	• • • •	1,117 8 345	159		
6 7	Murrumburrah Gundagai	661 15,879	330 3,321	3 216		 1,351	 17		217		2
8 9	Holbrook Hume	16,868 51,251	4,232 25,624	25 1,098	45 266			48 64 1,861	141	•••	148
10	Albury (City)	105 51,560	36,065	1,641	6 45	•••	•••	37	382	•••	
12	Junee Jindalee	489 41,798	143 27,365	60			•••			• • •	
14 15	Cootamundra Kyeamba	74 37,691	16,817	883					475	• • •	62
16 17	Mitchell	92,273	60,327	2,995	566		14	68 499	195 599	70	17 271
18 19		124,739	89,211	4,260	784 4	• • •	•••	I,448	562	•••	36
20 21	Tumbarumba Tumut	9,762 6,461	384	30	40	 3 587	 14 33	170	6	• • •	30
22 23	3.4.7. 1.1.		101,844	2,477	859			474	136	• • •	150
	Total, South Western Slope I,	028,148	707,932	22,300	4,408	1,965	115	7,939	6,388	81	1,294
	Total, Western Slope Divisions 3,6	511,138 2,2	214,372	46,575	50,868	3,914	371	28,685	10,212	264	8,567

^{*} See also Northern Tableland. † See also Central Tableland. ‡ Formerly Mandowa Shire and Manilla Municipality.

AGRICULTURE

Green Fodder Crops, 1959-60 (continued)

names under Shires by which they are bounded.

	Oats			Rye		Sorghum	Broom	Luc	erne	Other Green	Ref
Grain	Нау	Green Food	Grain	Hay	Green Food	Grain	Millet— Fibre and Grain	Hay	Green Food	Fodder Crops	No
acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
2,678 1,533 1,536 854 4,357	154 81 50 65 163	20,483 5,735 8,991 7,576 14,996			 30 881	1,837 490 240 5,866		2,023 1,202 1,061 3,164 2,461	16,655 12,197 11,509 11,799 46,983	1,833 177 1,750 501 5,174	1 2 3 4 5 6 7
3,564 2,302 522 830 2,469 	350 19 26 111	15,848 5,379 1,821 2,753 18,775 8 7,220	35 50 	70	83 6 70 6 122 	6,423 20 305 68 2,911 	 45 	1,862 1,181 830 1,536 3,867 342 3,001 36	9,655 17,466 9,142 3,098 31,863 52 25,290	1,204 1,200 543 293 1,974 36 1,284	10
4,958		21,397	161	•••	180	13,534		2,289	25,185	5,077	į!
27,208	1,259	130,982	447	70	1,656	33,660	45	24,855	221,004	21,046	
4,301 4,418 9,510 12,675 9 120 10,381 21 4,780 6,394 100 15,183 6,516	210 153 299 789 10 145 754 30 523 	1,792 2,878 12,706 10,300 120 8,888 14 3,494 11,088 80 9,575 4,790	35 15 165 196 40 93 25 185 19	 40 	 100 	 65 70 46 47 70 30		6,852 962 1,714 2,308 16 9,059 128 1,716 2,443 20 3,801 	22,603 28,158 39,278 36,254 258 445 32,509 42 12,339 37,727 225 53,442 39,173	47 112 245 220 406 489 1,327 560 	10 11 11 11 11 11 11 11 11 11 11 11 11 1
74,408	3,384	65,725	775	41	125	328		30,381	302,453	4,049	-
38,778 2,465 5,358 26 5,416 104 1,536 7,080 16,684 25 7,722 10,291 12,226 20,588 20 1,619 301 9,334 25	2,166 191 344 317 612 908 1,130 16 762 294 290 1,427 2,482 54 1,990 338 661 405 	14,682 966 756 8 355 538 1,413 1,008 25 1,096 112 461 32 2,065 3,858 3,711 4,685 805 1,229 	85 85 122 97 10 78	20 35 	 12 140 120 20 141 50 40 86 20 3		50 	10 1,473 1,834 1 2,338 57 3,493 1,611 1,077 792 1,371 2,143 1,928 63 185 176 361 1,422	2,384 1,339 4,192 5 3,785 165 3,387 757 1,486 15 3,191 70 5,821 38 2,750 5,932 45 1,588 	45 159 28 250 581 308 18 4 425 425 	
144,385	14,187	37,833	494	107	644		823	20,335	41,802	4,486	
246,001	18,830	234,540	1,716	218	2,425	33,988	868	75,571	565,259	29,581	

No. 36. Area under Grain, Hay, and

Note. Municipalities are distinguished by indenting

D - 6	B	Total Area		Wheat		1	Maize		Ba	rley	
Ref. No.	Divisions and Shires and Municipalities	(including double			Green		Green	G	irain		
		cropping)	Grain	Hay	Food	Grain	Food	2-row	6-row	Hay	Green Food
	North Central Plain-	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
2	Boolooroo Moree	155,234 672	104,528	851 30	1,978	20		1,460	90		238
3	Boomi	26,212	17,546	478	80 50						
4 5	Coonabarabran	215,752 306,810	122,136	999 2,935	3,491 8,194	338	12	1,208 4,816	138	• • • •	982
6	Narrabri			-,,,,,,							3,123
	Total, North Central Plain	704,680	457,361	5,293	13,793	449	13	7,484	1,721		4,423
1	Central Plain— Bogan (Part of)*	7,145	2,789	870	95						60
2	Nyngan Coonamble	89,453	55,096	1,459	170	2		100		•••	
4	Lachlan	294,721	218,232	2,360	350			2,929	5,422	• • • •	167
6	Condobolin	1,724	940 13,639	70 280	130					• • •	4
7	Warren	13,667	7,563	555	15	•••		5		•••	20
	Total, Central Plain	425,035	298,259	5,594	760	2		3,034	5,474	•••	381
1234567890123456789	Riverina— Berrigan Carrathool (Part of)* Conargo Coolamon Corowa Culcairn Jerilderie Leeton Lockhart Murray Deniliquin Murrumbidgee Narrandera‡ Urana Wade Wakool Waradgery (Part of)* Hay Windouran	85,121 194,944 39,790 119,807 109,974 70,201 34,202 44,262 127,969 38,436 884 1,313 174,640 77,549 42,225 46,166 107 320 6,480	54,544 135,718 24,471 83,515 74,422 41,242 21,925 12,771 82,959 21,044 296 603 129,531 52,996 6,027 10,468 2,195	592 1,098 230 7,204 1,614 1,590 178 336 3,785 165 225 3,297 1,034 157 75 2	80 5555 20 409 240 19 35 190 178 620 40 3 232 5 27	 80 5 	 	5,575 215 3,153 853 12,364 1,089 1,421 871 2,247 2,437 833 2,915 105 3,807 	5,960 38 677 420 2,523 1,085 2,759 757 2,304 346 714 1,933 1731 	83 4 125 4 4 100 3 10	70 135 5 75 200 80 333 100 100
	Total, Riverina	1,214,390	754,727	21,608	2,653	263	13	38,075	20,378	333	1,127
	Total, Central Plains and Riverina Divisions	2,344,105	1,510,347	32,495	17,206	714	26	48,593	27,573	333	5,931
1 2	Western— East of Darling West of Darling	18,390 941	2,756 218	52 40	2						17
	Total, Western Division	19,331	2,974	92	2						17
	Total, New South Wales	,935,868	3,950,389	82,429	76,042	51,738	11,732	79,477	38,792	640	16,714

^{*} Balance of area is included in Western Division, East of Darling.
† Balance of area is included in Western Division, West of Darling.
‡ Formerly Yanko Shire and Narrandera Municipality.

AGRICULTURE

Green Fodder Crops, 1959-60 (continued)

names under Shires by which they are bounded.

	Oats			Rye		Sorghum	Broom	Lucer	ne	Other	D . f
Grain	Нау	Green Food	Grain	Нау	Green Food	Grain	Millet— Fibre and Grain	Hay	Green Food	Green Fodder Crops	Ref. No.
acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
5,157 1,185 8,201 5,759	352 109 274	11,036 249 2,606 11,941 15,883	 12 152		17 140 353	6,355 177 904 3,550		1,547 12 358 1,407 1,704	12,918 17 703 58,533 35,656	5,266 116 2,607 2,827 8,814	1 2 3 4 5 6
20,302	854	41,715	164		510	10,986		5,028	107,827	19,630	
2,621 4,462 33,814 320 1,474 1,805	225 170 762 185 129	40 3,288 16,448 87 428 285	 264 		 60 48 	 290 61 360		223 2,389 1,174 1 9 1,050	219 20,051 12,109 211 1,303 1,996	 I,541 345 84 509 I90	1 2 3 4 5
44,496	1,471	20,576	264	• • •	108	711		4,846	35,889	2,669	
8,078 25,327 3,602 13,693 11,854 18,908 4,511 6,709 29,806 4,737 105 150 26,966 15,576 4,839 8,288 760	1,756 1,004 1,039 6,287 1,378 1,251 309 450 1,691 578 5 1,594 816 466 528 3 43 252	764 12,832 353 5,028 1,547 387 285 1,692 1,420 346 335 8,580 1,471 1,295 2,384 75 250 255	34 302 10 99 75 100 	28	 75 100 2 30 70	901 338 355 1,143 58 50 25 60 635 		2,699 261 1,870 268 192 1,245 322 596 456 697 38 263 43 222 1,124 	2,598 3,808 1,856 1,859 2,438 2,945 521 1,135 2,650 2,323 180 1,627 528 507 2,345 6 437	604 2,874 781 100 202 263 576 608 334 425 260 113 35 200 3,442 10	
183,909	19,450	39,299	780	28	277	3,565	18	10,477	27,763	11,117	-
248,707	21,775	101,590	1,208	28	895	15,262	18	20,351	171,479	33,416	
1,597	153 130	410 50				:::		95 95	1,038	463	_
1,637	283	460	•••	•••	60		•••	190	1,129	593	_
567,341	58,722	469,456	3,142	287	5,398	51,195	1,508	166,926	901,445	97,972	

No. 37. Production of Grain and Hay Crops, 1959-60

		Wheat				Barley			ats	Sor-	ey are bo		.	
			1	Maize						ghum	Broom	n Millet	Lucern	Grass
Divisions and Shires and Municipalities	Gra	ain	Hay		2-row Grain	6-row Grain	Hay	Grain	Hay	Grain	Fibre	Grain	Hay	Hay
	Yield	Average Yield per acre		Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield
North Coast—	bush.	bush.	tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	tons
Bellingen Byron				69,636 15,390				180	10				325	500
Mullumbimby Coff's Harbour				120				90						
Copmanhurst Grafton (City)				59,424 3,981					43	6			1,543	581
Gundurimba Lismore (City)				19,533							1,070		187 90	25 90
Kyogle Maclean		30.0		136,767 22,521		936		210		2,160	12	36	780	1,478
Macleay Kempsey				149,598				F	10				20 244	31
Nambucca Nymboida	75	10.7		79,683 19,698					2				96 492	16
Terania Tintenbar				35,445 6,813				90						526 50
Ballina Tomki		15.0		89,820							83		450	135
Casino Tweed				37,722										
Ulmarra Woodburn	78	19.5		25,341 12,405							442		540 110	232
Total, North Coast	873	21.3		827,709		936		726	79	2,376	1,607	36	4,877	4,098
Hunter and Manning— Cessnock, Greater (City) Maitland (City) Newcastle (City) Dungog Gloucester Gosford Hastings Port Macquarie	330	18:3	7 12 	12,615 50,655 19,449 28,176 372 240,402 120				324 F 48 468 360 	20 5 50 26 22	270 30 54	1,084 	300	773 7,741 179 3,467 1,571 52 303	271 461 14 1,430 3,356 21 642
Lake Macquarie Manning	225	25•0		453 128,613				90			 F		8	20
Taree Wingham				120								120	1,152	2,738
Muswellbrook	17,727	6.4	4	10,794	318	1,518		24,825	263	1,344	30	60	11,121	2,372
Patrick Plains Singleton	11,292	13.5		45,753	F		1	2,157	26	1,791	25		14,088	1,286
Port Stephens Scone	60,708	17.1		15,861	1,233	588		26,778	5 212	360 1,872	311		2,012 9,815	1,508 1,637
Stroud Wyong				11,109									115	72 245
Total, Hunter and Manning	90,282	12.6	198	569,580	1,551	2,106		55,050	667	5,961	1,450	480	52,432	16,073
Cumberland— Metropolis Balance of Cumber-			6	480		•••			14				21	153
land— Camden (Part of)* Campbelltown Liverpool (Part				1,128 1,119					986 247				335 149	394 249
of)† Penrith	90	30-0		84 3,090				120 1,980	26 178				350 591	293 534
Windsor Baulkham Hills (Part of)†	•••	•••	58	27,450	F		3		180	180			916	210
Blacktown (Part of)† Hornsby (Part of)†				2,607 75 195			4	2,100 45	60 36 10				18 70	118 217
Total, Cumberland	90	30.0	79	36,228	F		7	4,245	1,737				2,450	2,176
South Coast— Greater Wollon- gong (City)				474					61					
Kiama Shellharbour				3,000 570				72	51				147	844 3,258
Eurobodalla				78,981 91,719		900		300 F	54 260	4,224 F			243 534 1,528	707 1,842
Mittagong Bowral									315				1,528	1,743 3,365
Mumbulla Bega			20	164,658 7,890				840	283				1,382	184 3,998 229
Shoalhaven Tallaganda Wingecarribee	120	30.0	5	57,543 3,345	F			39 77 I	268 363				1,233	11,400
Wollondilly Camden (Part of);			2	507 6,579 144		450			1,155				167 1,558	6,398
Total, South Coast	120	30•0	27	415,440		1,350		2,142	3,398	447			20	29
Total, Coastal Divisions	91,365	12.7	304	1,848,957	1,551	4,392	8	62,163	5,881		2.057		7,867	37,650
* See also South C					,	,,,,,,		-2,103	5,001	13,221	3,057	516	67,626	59,997

^{*} See also South Coast.
† Balance of area is included in Metropolis.
‡ See also Cumberland.
Note. F indicates total failure.

AGRICULTURE

No. 37. Production of Grain and Hay Crops, 1959-60 (continued)

	W	heat				Barley		Oats		Sor- ghum	Broom	Millet	Lucerne	Grass
Divisions and Shires	Grain		Нау	Maize	2-row Grain	6-row Grain	Hay	Grain	Нау	Grain	Fibre	Grain	Нау	Hay
and Municipalities	Yield	Aver- age Yield per acre	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield
Northern Table-	bush.	bush.	tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	tons
land— Dumaresq Armidale (City)	10,755	15.4	126	50,481		F		36,027 41,028	1,109 733				727 157	1,616 2.354
Guyra	1,653 243,882 23,289 1,080 48 5,526 3,162	13.9 19.9 22.5 9.2 9.6 13.4 10.3 10.8	6 142 50 40 20 	12,291 24,603 2,466 97,557 12,624 98,304 486 14,385 4,266	10,653 150 882 	2,337 1,680 		41,026 47,568 4,137 73,578 8,685 2,661 72 5,739 2,316	13 1,488 175 189 	1,800 1,740 7,170			1,894 34 610 24 4,328 140 2,477 411	1,267 2,661 230 1,009 20 1,237 823
Walcha Total, Northern Table-land	289,449	19.4	416	317,463	11,685	4,287		221,811	4,068	26,940			10,802	11,217
Central Tableland— Blue Mountains (City) Abercrombie Blaxland Lithgow (City) Canobolas Orange (City) Coolah (Part of)† Crookwell Cudgegong Mudgee Lyndhurst Merriwa Oberon	31,974 1,131 49,266 562,989 7,749 550,752 198,174 279,666	15-9 7-3 24-1 17-3 17-7 18-5 22-7 19-5	40 5 307 339 9 557 255 188	417 1,662 1,563 600 31,008 90 117 65,685 1,020 3,330 675	3,000 420 180	2,940 2,940 216 270		77,526 76,449 21,915 134,151 68,442 35,475 26,274	70 620 616 122 138 1,789 934 10 1,173 806	 2,445 2,880 3,180			73 4,001 678 905 7 577 2,686 328 8,464 3 922 1,646 801 2,999	23 2,106 1,002 4,028 15 100 779 2,441 1,466 5,064 322 2,453 979
Rylstone	20,085 66,216 1,622,211 1,557 786,348	23·5 27·1 11·6 19·8	1,116 533	4,821 3,957 4,380 360	1,200 29,238 2,694	II,814		25,002 45,621 F 177,792 1,560 85,866	78 604 344 4 116	180 270			23,124 508 4,524	3,829 35 722
Total, Central Table-	4,187,475	21.5	3,495	119,685	37,056	16,593		838,449	8,356	9,135			55,033	25,912
Southern Iand— Bibbenluke Bombala Goodradigbee Yass Gunning Monaro Cooma Mulwaree Goulburn (City) Snowy River Yarrowlumla Queanbeyan	9,894 78,918 258 10,782 930 4,365 14,295	25·2 21·9 12·9 22·6 20·2 15·4 	61 96 96 9	105 750 105 360 2,130 60	144 645 1,002 291 	150 1,200 99	67	27,402 60,540 14,946 6,054 22,770 23,418 11,631	690 744 685 567 2,235 87 506 402		 		3,688 1,536 2,536 632 6,509 8 1,275 233 5,654 1,711	3,651 4,365 64 1,717 1,923 4,896 35 2,553 2,030
Total, Southern Table-	122,730	21.4	207	3,510	2,082	1,449	67	166,761	5,916		10		22,296	21,238
Total, Tableland Divisions	4,599,654	21.3	4,118	440,658	50,823	22,329	67	1,227,021	18,340	36,075	10		88,131	58,367
North Slope— Ashford Barraba Cockburn Liverpool Plains Gunnedah Macintyre (Part of)‡ Manilla¶ Nundle Peel Tamworth (City) Tamarang Quirindi Yallaroi	403,944 227,277 326,040 338,589	15·2 17·8 17·1 18·6 11·4 19·1 17·1 13·0 17·8 17·7 6·3	116 447 212 6,148 264 247 290 6 1,272 	5,619 261 540 8,208 3,588 37,374 150 126 1,035 3,675 3,438 300 	13,851 5,784 1,500 50,040 214,878 6,132 150 567 4,875 3,660 55,884	23,433 14,961 174 5,316	 	36,276 20,136 20,925 16,950 67,527 F 56,460 23,928 8,853 11,124 49,524 24,036 75,921	111 77 45 83 96 319 9 56 212 70	51,261 18,810 5,643 158,046 180,060 3,420 1,785 70,125 58,512 377,271	80	240	2,855 1,796 1,425 10,090 4,124 2,048 1,973 1,695 3,500 6,853 1,515 5,123 42 2,419	1,364 461 354 721 805 5866 540 416 418 922 1,011
Total, North Western		18.0	10,144	75,684	357,321	50,688	22	411,660	1,310	925,413	80	240	45,458	8,398

^{*} See also North Western Slope.
† See also Central Western Slope.
‡ See also Northern Tableland.
† Formerly Mandowa Shire and Manilla Municipality.
Note. F indicates total failure.

No. 37. Production of Grain and Hay Crops, 1959-60 (continued)

		Wheat		Maize		Barley		0	ats	Sor- ghum	Broo	m Millet	Lucerne	Grass
Divisions and Shires	Gra	in	Hay		2-row Grain	6-row Grain	Hay	Grain	Hay	Grain	Fibre	Grain	Hay	Hay
and Municipalities	Yield	Aver- age Yield per acre	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield
Central Western	bush.	bush.	tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	tons
Slope— Boree Coolah (Part of)* Gilgandra Parkes Peak Hill. Jemalong Forbes Molong Talbragar Dubbo Timbrebongie Narromine Wellington (Part of)*	1,064,055 512,499 1,945,092 4,662,093 7,833 60,114 3,875,832 6,090 917,295 959,139 3,747 2,055,813	25·2 15·6 15·9 19·5 17·6 17·1 22·4 18·5 23·3 16·0 14·4 17·2 	758 251 3,533 7,081 54 61 3,069 17 1,430 4,026 20 3,034 	270 60 810 1,662 6,000	4,803 456 8,769 99,837 1,200 4,755 3,552 3,945 8,280 3,249	10,593 720 894 6,045 255 12,771 78 3,816 3,891	8 37 30 	113,568 79,203 112,524 218,556 900 244,155 435 116,046 97,077 1,080 281,520 	300 195 326 722 15 452 260 921 60 549 	1,146 1,710 660 1,446 2,100 			13,962 1,270 2,514 2,360 27 17,406 256 2,719 4,971 30 6,503 	3,064 608 1,081 1,645 36 4,017 2,434 1,075 1,553
Total, Central Western Slope	17,085,891	19.3	24,312	8,802	138,846	39,063	75	1,383,909	3,948	7,422	•••		53,648	15,996
Total, Western	4,328,253 233,775 1,397,325 693,081 9,057 78,975 110,049 616,701 805,290 1,650 667,971 406,167 1,195,902 1,961,409 6,006 8,589 171 2,338,065 606	17-6 22-3 23-7 24-4 26-8 27-4 23-8 26-0 24-1 24-2 19-8 22-0 21-1 22-4 19-0 23-0 12-1	7,038 654 2,692 866 100 351 ,846 2,302 90 513 1,669 4,190 5,813 24 2 3,788 	60,411 60,411 F 300 34,236 95,187	28,278 1,350 26,619 270 11,136 963 2,346 45,711 963 2,118 15,951 38,367 3,300 	60,087 690 5,601 7,257 2,256 486 10,563 312 12,483 5,802 16,683 14,937 60 660 2,490 	27 	630,867 58,494 144,909 270 153,219 2,808 42,561 197,280 536,034 600 175,224 145,896 250,818 227,127 457,782 525 33,300 7,218 247,719 411	2,315 336 460 538 780 1,317 2,147 20 978 50 467 2,329 2,715 70 2,731 563 909 487 19,212		250 6,344	 180 5,343 	31 3,693 3,787 2 3,782 149 6,801 1,890 2,386 2,386 114 156 383 828 2,360 	1,067 3,289 4,117 30 3,571 17 7,3357 7,161 7,892 3,198 63 3,198 16 4,874 1,695 135 609 12,234 8,361 3,620
Slope Divisions	43,143,237	19.5	66,366	179,673	685,374	230,118	169	5,108,631	24,470	932,835	6,674	5,763	135,410	90,781
	2,274,900 3,207 374,424 2,303,775 4,196,400	21·8 19·4 21·3 18·9 19·7	960 50 434 1,184 3,882	450 5,001 4,482	34,155 36,843 83,556 	3,000 3,144 28,419		52,359 17,577 134,277 76,887	263 376 136 228	194,172 7,092 27,552 100,380			2,280 48 595 1,479 3,510	1,576 167 1,385 1,200
Total, North Central Plain	9,152,706	20.0	6,510	9,933	154,554	34,563		281,100	1,003	329,196			7,912	4,328
Central Plain— Bogan (Part of)† Nyngan Coonamble achlan Condobolin Walgett (Part of)† Warren	21,912 1,240,023 3,529,827 14,976 339,696 131,169	7·9 22·5 16·2 15·9 24·9 17·3	683 2,075 2,856 90 497 596	 105 	 4,971 58,326 120	 801 131,925 540		24,399 99,858 557,865 4,440 31,980 33,084	436 269 747 139 102	3,600 450 12,822			336 3,110 2,038 4 82 2,923	100 1,381 827 302 1,018
Total, Central Plain	5,277,603	17.7	6,797	105	63,417	133,266		751,626	1,693	16,872			8,493	3,628

^{*} See also Central Tableland.
† Balance of area is included in Western Division, East of Darling.
† Balance of area is included in Western Division, West of Darling.
Note. F indicates total failure.

AGRICULTURE

No. 37. Production of Grain and Hay Crops, 1959-60 (continued)

	W	heat				Barley		Oats		Sor- ghum	Broom	Millet	Lucerne	Grass
Divisions and Shires	Grain		Нау	Maize	2-row Grain	6-row Grain	Нау	Grain	Hay	Grain	Fibre	Grain	Нау	Нау
and Municipalities	Yield	Average Yield per acre	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield	Yield
	bush.	bush.	tons	bush.	bush.	bush.	tons	bush.	tons	bush.	cwt.	bush.	tons	tons
Riverina— Berrigan Carrathool (Part of)* Conargo Coolamon Corowa Culcairn Jerilderie Lecton Lockhart Murray Deniliquin Murrumbidgee Narrandera† Urana Wade Wade Wade Wakool Waradgery Hay Windouran Total, Riverina	1,028,400 1,665,132 488,673 1,518,045 1,304,571 1,124,895 332,784 276,105 1,854,777 472,911 6,108 6,270 2,089,938 6,869 183,061 82,785 32,547	18·9 12·3 20·0 18·22 17·5 27·3 15·22 21·6 22·4 22·5 20·6 10·4 16·1 13·2 13·8 7·9 14·8	874 1,090 297 712,082 1,419 2,980 1,810 478 5,632 288 1,666 1,000 285 53 4 42 30,839	1,539 264 4,215 	117,939 4,869 65,463 11,055 262,284 35,001 25,476 20,808 57,993 66,768 12,618 46,227 3,924 778,107	120,120 840 13,281 6,225 42,570 44,823 51,168 16,093 8,685 13,914 32,901 8,259 1,971 422,376	60 5 80 4 4 100 3 10	149,739 377,574 64,740 225,123 217,401 695,790 59,409 171,681 764,484 123,897 3,900 3,000 374,376 234,633 141,162 59,655 	2,050 1,187 1,094 8,666 1,480 2,447 432 717 2,504 10 1,557 726 634 637 2,75 168 24,973	38,973 12,795 11,100 39,690 1,740 900 660 1,800 16,110 	150	 	5,209 471 4,297 390 407 1,768 1,082 552 1,355 60 848 44 606 2,774 384	6,651 3,474 8,193 981 1,235 2,566 1,993 3,040 1,180 1,603 26 420 580 137 2,331 4,551 90 55 437
Total, Central Plains and Riverina Divisions	27,496,002	18.2	44,146	16,056	996,078	590,205	266	4,717,440	27,669	469,836	150	570	37,358	47,499
Western— East of Darling West of Darling	24,150 3,747	8·8 17·2	40 30					9,000	162			:::	282 452	936 15
Total, Western	27,897	9.4	70					9,501	217				734	951
Total, New South		19.1	115,004	2,485,344	1,733,826	847,044	510	11,124,756	76,577	1,451,967	9,891	6,849	329,259	257,595

^{*} Balance of area is included in Western Division, East of Darling. † Formerly Yanko Shire and Narrandera Municipality. Note. F indicates total failure.

No. 38. Area under Fruit, Potatoes, and Other Crops, 1959-60

		Grapes		Citru	s Fruit	All (Orcha	Other rd Fruit	Bar	ianas	Passion Fruit	Pine-		Suga	r-cane	
Divisions and Shires and Municipalities	For Wine Making Use	able For Drying	Young Vines (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Bearing	Not Bearing	Bearing and Young	Bearing and Young	Potatoes	Cut for Crushing	Newly- planted and Stand-over Cane	Tobaco
North Coast—	acres acre		acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acre
Bellingen Byron Mullumbimby Coff's Harbour Copmanhurst Grafton (City) Gundurimba Lismore (City) Kyogle Maclean Macleay Kempsey Nambucca Nymboida Ferania Firania Firstenbar Ballina Fomki Casino Fweed Jimarra Woodburn		 	2	5 3 6 10 1 6 5 2 2	 20 10 2 	4 2 3 2 5 1 8 2 44 43 	3 3 4 2 2 4 1 12 4 4 4	49 3,110 4,934 112 8 140 129 466 1,874 3,284 499 6,220 297 22	44 507 703 1 23 1 49 15 68 250 698 100 27 939 41	3 21 3 2 1 5 5 5	 209 4 2 7 57 89 23 48 	785 4 37 188 20 3 8 59 106 2 26 615 4 8 10	 80 4,177 	 24 213 2 4,322 1 5 3,956 60 2 1,554 2 368	
Fotal, North Coast	2	2	7	45	47	114	33	21,375	3,483	61	451	2,002	14,248	10,510	
Cessnock, Greater (City) Maitland (City) Newcastle (City) Oungog Gosford Gloucester Hastings Port Macquarie ake Macquarie Anning		18 2 2	52 	49 1 93 4,534 17 23 275 126	40 2 11 885 5 42 14	 3 15 99 	8 3 87 	 1 25 	 	 269 	 2 	2 694 3 63 32 1 5 5			

		Gra	ıpes		Citrus	Fruit	All O Orchar	ther I Fruit	Bana	nas	Passion Fruit	Pine- apples		Suga	r-cane	
Divisions and Shires and Municipalities	For Wine Making	Bearing Vine	For Drying Purposes	Young Vines (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Bearing	Not Bearing	Bearing and Young	Bearing and Young	Potatoes	Cut for Crushing	Newly- planted and Stand-over Cane	Tobacco
Hunter and Manning (continued)—	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
Taree Wingham Muswellbrook Muswellbrook Patrick Plains Singleton Port Stephens Stroud Scone Wyong	368	 109 5		32 	 20 2	 429	 I 49 31 I 59 40	 I 19 19 25 54			 I 		 34 48 5 1 48			
Total, Hunter and Manning	1,099	136		114	7,272	1,485	401	240	34	29	429	2	1,002	•••		
Cumberland— Metropolis		156		15	233	28	479	136			2		243			
Balance of Cumberland— Camden (Part of)* Campbelltown Liverpool (Part of)† Penrith Windsor Baulkham Hills (Part of)† Hornsby (Part of)†		77 111 405 1 4 3		14 5 34 9	20 156 680 2,159 54 1,588	5 73 391 487 1 271	94 125 1 82 26 273 6 391	35 111 60 1 161 4 235			6 2 110 50		1 76 682 81 3 14			
Total, Cumberland	. 47	757		77	4,892	1,258	1,477	743	•••	•••	170		1,100	•••	• • •	•••

^{*} See also South Coast. † Balance of area is included in Metropolis.

		Gr	apes		Citru	s Fruit	All (Orcha	Other rd Fruit	Ban	anas	Passion Fruit	Pine- apples		Suga	ır-cane	
Divisions and Shires and Municipalities		Bearing Vine		Young Vines (not yet	Trees of Bearing	Young Trees (not yet	Trees of Bearing	Young Trees (not yet	Bearing	Not Bearing	Bearing and	Bearing and	Potatoes	Cut for	Newly- planted and	Tobaco
	For Wine Making	For Table Use	For Drying Purposes	bearing)	Age	bearing)	Age	bearing)		Dearing	Young	Young		Crushing	Stand-over Cane	
South Coast—	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
Greater Wollongong (City)	1			•••	***	4	29	23	***				25			
Kiama													41	•••		• • • •
Shellharbour														•••		
Eurobodalla							2	F					5			***
mlay				• • • •		2	4	1					21			• • • • • • • • • • • • • • • • • • • •
Mittagong Bowral	•••			• • • •	1		118	65					253			
Mumbulla		3	•••	•••		• • • •							3			
Roga	• • • •		•••	• • •	1		33	7					19			
Shoalhaven	•••		•••	• • •			6	Ī					1			
Tallaganda	•••	•••	•••	• • •	8	1	12 90	5		•••	6		22			
Mingacarribae	•••		•••	• • • •		•••	486	24		•••			22			
Wollondilly	•••	•••	•••	6	394	92	935	128 639					1,009			
Camden (Part of)*				- 1							13	• • • •	29			
,				•••			•••	•••	•••		•••	•••	•••			•••
Total, South Coast	I	3	•••	6	405	99	1,715	894			19		1,450			
Total, Coastal Divisions	1,149	898	•••	204	12,614	2,889	3,707	1,910	21,409	3,512	679	453	5,554	14,248	10,510	
Northern Tableland—				,												
Dumaresq		1			4	5	219	83					278			
Armidale (City)	• • • •														•••	• • •
Guyra	• • •						2						3,141		•••	• • •
1acintyre (Part of)†	• • •						6	2					27			
	• • •	• • • •				• • •										
Classians	• • •						63	51					466			
0.11		2	• • •			• • •	105						36			
Tenterfield	• • •	• • •		***			405	127	***			***	134			5
renterfield	• • •		• • •	4.4		• • • •	8						3			
Iralla		• • •			•••	• • •	2,609	351		• • •			16			
Jralla							15	2					238			
Iralla		•••		•••	•••						•••	***	230	• • • •		

^{*} See also Cumberland. † See also North Western Slope.

		Gr	apes		Citrus	Fruit	All O Orchard	ther d Fruit	Bana	anas	Passion Fruit	Pine- apples		Sugar	-cane	
Divisions and Shires and Municipalities	For Wine Making	Bearing Vine For Table Use	For Drying Purposes	Young Vines (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Trees of Bearing Age	Young Trees (not yet bearing)	Bearing	Not Bearing	Bearing and Young	Bearing and Young	Potatoes	Cut for Crushing	Newly- planted and Stand-over Cane	Tobacco
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
Central Tableland—	40105				83	4	157	74			5		20			
Blue Mountains (City)							259	78	•••				123			
Abercrombie				8			240	72					284			
Blaxland				• • •					• • • •							
Lithgow (City)			• • •				5,402	1,334					1.226			
Canobolas		99					,	,					2			
Orange (City)				• • •	2,288	915	818	700			177		657			
				• • •	,											
		• • •	• • •			***	63	8					2,540			
Crookwell	120			8			138	18					17			
Cudgegong																
				• • •			182	29					1,463			
_/					4		Ī									
				• • •			42	13					757			
				2			240	20					205			
							778	179					93			
D . I (C:+)													2			
A. L.							3									
C																
\A/ II: (D f)*		3			6	• • •	169	7	• • •		•••		72	•••	***	• • • •
Total, Central Tableland	128	166		30	2,381	919	8,492	2,532			182		7,462			
Southern Tableland—													25			
Dill I I I							2	1			• • •			• • •	• • • •	
Bombala								3			• • • •	• • •	6	• • • •	•••	
							52		• • • •		• • • •	***		***	***	
						• • •	3	2		• • • •	• • •	***	130			
						• • •	10			• • • •	• • •		118			
Total o				• • • •	• • •	• • • •		• • •	• • • •	• • • •						
					• • •	•••	126						483			
					• • • •	• • • •	31									
					• • • •								11			
3110117 111101				• • • •			3						4			
O			•••				3						6			
Total, Southern Tableland							230	21					783			
				30	2.385	924	12,050	3,169			182		12,584			5

^{*} See also Central Western Slope.

		Gr	apes		Citrus	Fruit	All C Orchan	Other d Fruit	Ban	nanas	Passion Fruit	Pine- apples		Sugar	r-cane	
Divisions and Shires and Municipalities		Bearing Vine	s	Young Vines	Trees of	Young Trees	Trees of	Young			Bearing	Bearing	Potatoes		Newly-	Tobacco
	For Wine Making	For Table Use	For Drying Purposes	(not yet bearing)	Bearing Age	(not yet bearing)	Bearing Age	Trees (not yet bearing)	Bearing	Not Bearing	and Young	and Young		Cut for Crushing	planted and Stand-over Cane	
North Western Slope-	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
Ashford	3			• • •	ı	2	•••									1,432
Ringara	•••		• • •	• • •												
C. 11	•••	2	•••	• • •	1		• • •	• • •								
Liverneel Distre	• • •	17	• • • •	• • •	1		84	58					88			
Cummadala	• • • •	•••	• • • •	•••	2		3	•••								
Masintuma (Dant of)*	• • •		• • • •													
Manilla+	•••	28	• • • •	4	9	1	83	28					6			
Murrurundi	• • • •	•••	• • • •		• • •	• • •	• • •	1					1			
Nundle	• • •	•••	• • • •	• • • •	• • •		• • • •						9			
Pool	•••	• • • •	• • •	• • • •	•••		1	1					167			
Tamora de (Circo)	• • • •			• • •												
Tamarana	• • • •			• • •									1			
0	• • • •	1			1		1					• • •				
Yallarai				• • •												
Tallaroi	•••	4	•••	•••	I	• • •	I	• • •					•••	•••		
Total, North Western Slope	3	52		4	16	3	173	88				•••	272			1,43
Central Western Slope—																
Boree								9					_			
Coolah (Part of)†	1	• • • •	• • • •	•••	• • • •	• • • •			•••		• • • •		7			
Gilgandra	• • •	•••	• • •	•••	8		2	• • •	•••	• • • •						
Goobang			• • •	• • • •		1	2	3	•••	•••	• • • •	• • •				
Parkes			• • •	***	***	• • •	7		•••	• • • •	• • •	• • •		• • •		
Peak Hill		• • •	• • •	•••	•••	• • •	-		•••	• • • •	• • •			• • •		
Jemalong		7	• • •						• • • •	• • • •	• • •			• • •		
Forbes	25	í	• • •	2	17	6		44	•••	• • • •	• • • •		3	• • •		
Molong	1	133					71	33	• • • •	• • • •				• • •		
Talbuagan	•		• • •	• • •	2	• • •	74	9 7	• • • •	• • • •			7			
Dubbo	• • •		• • •			• • •			• • • •				4			
Timbrohansia	• • •				10 250		5	6					3			
Marramina	•••	• • • •	• • • •	• • •			-	•••	• • • •				1			
Narronnine		• • • •		• • •	• • •			• • •	• • •							
Wellington (Part of)†			***		• • • •		2									
Wellington (Part of)† Total, Central Western Slope																

^{*} See also Northern Tableland. † See also Central Tableland. ‡ Formerly Mandowa Shire and Manilla Municipality.

		Gra	pes		Citrus	s Fruit	All C Orchar	ther d Fruit	Ban	nanas	Passion Fruit	Pine- apples		Suga	ar-cane	
Divisions and Shires and Municipalities	-	Bearing Vines	.	Young Vines	Trees of Bearing	Young Trees	Trees of Bearing	Young Trees	Bearing	Not Bearing	Bearing and	Bearing and	Potatoes	Cut for Crushing	Newly- planted and Stand-over	Tobacco
	For Wine Making	For Table Use	For Drying Purposes	(not yet bearing)	Age	(not yet bearing)	Age	(not yet bearing)		Dearing	Young	Young			Cane	
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
South Western Slope—																
Bland Boorowa	•••						7	2	• • •				12			• • • •
Burrangong		14		2	1		2,494	548							• • • •	• • • •
Young	•••	6					116	56			•••			•••	•••	• • • •
Demondrille	•••	2					670	138						• • • •	• • •	• • • •
Murrumburrah											• • •	• • • •	2	***	• • • •	• • •
Gundagai	•••					• • • •	26	9		•••	• • •	•••	8	•••	• • • •	• • •
Holbrook	•••			• • • •			8 141		• • • •	• • • •					•••	
Hume	•••	1			4		1		•••	•••						
Albury (City)	•••	2	•••	•••	***	•••				•••						
llabo	***	3	•••	• • • •		•••	7						•••			
Junee	•••						15									
indalee	•••											•••				• • • •
Cootamundra Kyeamba	•••						5						9			
Mitchell							25	2							• • •	• • • •
Wagga Wagga (City)					•••		22	4					• • • •			• • • •
Narraburra							24	4						• • • • • • • • • • • • • • • • • • • •	•••	• • • •
Temora												•••	231	• • • •	•••	• • • •
Tumbarumba							207	116		• • • •	• • •		323	• • • •	• • • •	
Tumut		•••		• • • •	• • •		1,527	273		• • • •	• • • •	•••				
Weddin	•••			• • • •	•••	• • • •		5		•••	***					
Grenfell							•••						585		_	_
Total, South Western Slope		28		2	5		5,387	1,218	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •				
Total, Western Slope Divisions	43	222		10	311	98	5,856	1,417		•••	I		882	• • • • • • • • • • • • • • • • • • • •		1,43
North Central Plain-																
Boolooroo	•••			• • •		•••	•••									
Moree	•••		***	***			•••									
Boomi Coonabarabran					2	5		19								
Namoi		3			21	2										
Narrabri												•••		• • •	•••	• • •
Total, North Central Plain		4			24	7	68	19				• • • • • • • • • • • • • • • • • • • •	I			
		_	-													
Central Plain— Bogan (Part of)*						I										
Nyngan																
Coonamble					20	12	3						2			
		1			13								• • • •		• • • •	
Lachlan					1								• • • •	•••		
Condobolin									1		1					
Condobolin					4		• • • •				• • • •				1	
Condobolin			•••	1	11	8			•••		•••	•••				

^{*} Balance of area is included in Western Division, East of Darling. † Balance of area is included in Western Division, West of Darling.

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

		Gr	rapes		Citru	s Fruit		Other rd Fruit	Bar	nanas	Passion Fruit	Pine- apples		Suga	ır-cane	
Divisions and Shires and Municipalities		Bearing Vine	S	Young Vines	Trees of Bearing	Young Trees	Trees of Bearing	Young Trees	Bearing	Not	Bearing	Bearing	Potatoes	Cut for	Newly-	Tobacco
	For Wine Making	For Table Use	For Drying Purposes	(not yet bearing)	Age	(not yet bearing)	Age	(not yet bearing)	bearing	Bearing	and Young	and Young		Crushing	Stand-over Cane	
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
Riverina—	140															
Berrigan Carrathool (Part of)*†				- 11	367	108	5	- 1					25			
Conargo*	• • •		• • • •	• • • •	2	• • • •	3									
Coolamon		2		• • •	***	•••	8	2	•••	• • • •	• • • •					
Corowa	596			8				1	***	•••	• • •	• • •		• • • •		• • •
Culcairn					i		2					•••		• • • •	•••	
erilderie												• • • •		•••	• • • •	
Leeton * Lockhart	45	53	3	9	1,801	444	1,674	876					7			• • • • • • • • • • • • • • • • • • • •
Murray*	• • •		• • •	• • •												
Deniliquin	•••		• • •	•••	127	13	8	2					5			
Murrumbidgee		•••		•••	• • • •	• • • •	• • • •	•••	•••		• • •	•••				
Narrandera‡		2			85	9	9		• • • •	• • • •	• • •	• • • •		• • •		• • •
Jrana											***	• • •	2	• • • •	•••	• • •
Wade *	4,097	790	14	329	2,756	1,270	3,268	2,427					24	• • • •	• • • •	• • •
Wakool*	70	41	1,276	56	652	91	51	80					-i			• • •
Varadgery (Part of)† Hay	• • •			• • •	1		1					• • •				
Vindouran*	• • • •	• • • •		• • •	7	• • • •	• • •		• • •							
Vilidourali	•••	• • • • • • • • • • • • • • • • • • • •	• • • •	•••	/	• • • •	• • •	• • •	• • •		• • •	• • •				
Total, Riverina	4,968	890	1,293	413	5,800	1,936	5,029	3,405					82			
Total, Central Plains and Riverina Divisions	4,968	895	1,293	414	5,873	1,966	5,112	3,425	•••				85	•••		
Western— ast of Darling	206	127	5,861	600	2,290	1,114	164	219					53			
West of Darling	•••	6	13	•••	40	18	5	2		• • •	•••	•••	Ī			•••
otal, Western Division	206	133	5,874	600	2,330	1,132	169	221					54			
otal, New South Wales	6,494	2,317	7,167	1,258	23,513	7,009	26,894	10,142	21,409	3,512	862	453	19,159	14,248	10,510	2,1

* Area under Rice :-

Acres
Carrathool . 10,287
Conargo . 1,072
Leeton . 11,868
Murray . 4,589

Acres

Wade .. 11,008 Wakool .. 8,369 Windouran .. 1,757

[†] Balance of area is included in Western Division, East of Darling.

[‡] Formerly Yanco Shire and Narrandera Municipality.

No. 39. Production of Fruits, Potatoes, and Other Crops, 1959-60

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

		Grapes			Citrus				Othe	r Orchard f	Fruit			No	on-Orchard	Fruit		S	
Divisions and Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas Raisins, etc.(dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	Sugar- cane	Tobacco
	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
North Coast— Bellingen			•••	573 141	20 F	61	4 3	2	4	 F			• • •	7,038 559,897		24,620	3,383 9		• • •
Mullumbimby Coff's Harbour		•••		631				6		2	2	•••		1,290,784		506	127 685	4,065	
Copmanhurst Grafton (City)		• • •		1,016	4	7	2	1	2					10,512		701	92	8,071	
Gundurimba Lismore (City)			• • •		•••								• • •	1,827 20,393					
Maclean		F		64 785	181	 F	•••	4	428	3				17,035 108,537	23	190	193 215 4	200,885	
Kempsey Nambucca		 F	•••	332			 2 380	27 20	 12 13	5			2	324,905	250	700	78 2,187	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Nymboida Terania	. 1		•••	 12	8		4 6	I 5	8 9			1		643,854 70,128		10,589 7,766	21 17	145,647 2,292	
Tintenbar Ballina		•••												31,391		1,030	33		
Casino		 F		170 33	6	74						•••		1,020,569 55,727	859 125	4,677	182 247	198,963	
Woodburn		F		65	1	6	F		1	1				3,255 4,165,852		50,779	7,505	14,604 574,527	
Total, North Coast .	. 2	F		3,941	302	306	402	67	494	12					2,777	30,777	- 7,303		
Port Macquarie Lake Macquarie		6 F		2,065 10 9,067 613,360 1,130 2,257 10 38,244 20,251	76 15 21 95,477 236 208 3,929	6,330 76 4,906 7,185 76 25 1,011 132	189 92 2,099 8 10 113	14 186 27 6 13 54	1,020 10 200 760 2,508 6 25 2 4,809 106	123 1 332 1,303 38 778 18	 24 	53 4 161 13 F 2 213 4		 3,948 70 	 11,288 512 104	 	7 2,261 7 161 87 F 20 280		

Note. Findicates total failure.

Divisions and		Grapes			Citrus				Oth	er Orchard	Fruit			Non	-Orchard Fr	ruit			
Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc. (dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	Sugar- cane	Tobacco
	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
Hunter and Manning (continued)— Taree Wingham Muswellbrook Muswellbrook Patrick Plains Singleton Port Stephens Stroud Scone Wyong Total, Hunter and Man-	204	85 		 65 23,181 8,967 6,105 268 324,813	2.833 100 30 48,193	 F 6,562 1,376 404 16 3,250	 F 59 83 F 8,586	 6 17 20 F 2 28	 38 1,773 2,909 F 1,476 887	 I 516 107 F 81 255	 	 9 1,834 11 F 56 8			 F 8,274		 130 337 3 2 313 23		
ning	505	96		1,049,793	151,882	31,349	12,148	373	16,529	3,553	25	2,368		5,170	20,178	170	3,631		
Cumberland — Metropolis		328	•••	20,686	7,703	5,124	8,273	142	46,478	4,495	9	34	•••		10		1,356	•••	
Camden (Part of)† Campbelltown Liverpool (Part of)‡ Penrith Windsor Baulkham Hills (Part of)‡ Blacktown (Part of)‡ Hornsby (Part of)‡		195 106 457 F F F		849 70 97 16,163 111,883 178,901 257 140,708	2,506 37 6 62 861 117,404 2,001 37,142	5 4 5 382 21,598 65,234 4 11,388	5,674 6,576 133 30 5,620 204 10,704	156 250 8 124 119 2 1,430	8,587 7,166 15 6,693 962 23,885 200 32,201	691 1,747 8 178 953 7,565 77 13,243	212 84 F	2 86 370 8 404 15 93	 		 169 75 4,984 2,620		368 4,724 463 13 56		
Total, Cumberland	20	1,086	•••	469,614	167,722	103,744	37,214	2,231	126,187	28,957	305	1,012	2		7,858		6,982		

[†] See also South Coast. ‡ Balance of area is included in Metropolis° Note. Findicates total failure.

		Grapes			Citrus				Othe	r Orchard	Fruit			Non	-Orchard F	ruit —		Sugar	
Divisions and Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc.(dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	Sugar- cane	Tobacco
	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
South Coast— Gtr. Wollongong (City) Kiama Shellharbour Eurobodalla Imlay				 29 2 10	F 3 2 31	 2 	2,775 97 97 7,623	75 36 34 251	263 63 30 881	110 30 11 445	 F	 2 4 9	 1				80 126 8 88 1,272 25		
Bowral				2 217 252 37,398	 8 5 80 4 1,052	 F 2 35 117	1,779 620 173 687 39,984 130,037	296 180 10 179 8,801 7,628	283 280 203 6,244 679 5,266	63 40 17 689 35 4,532	7 9 I F 3	7 13 141 49 73	F I 7 24 131		500 247		75 2 50 97 4,965 158		
Total, South Coast	I	I		37,910	1,185	156	183,872	17,490	14,192	5,972	25	299	234		755		6,946		
Total, Coastal Divisions	528	1,183	•••	1,561,258	321,091	135,555	233,636	20,161	157,402	38,494	357	3,680	238	4,171,022	31,590	50,949	25,064	574,527	
Northern Tableland— Dumaresq Armidale (City) Guyra Macintyre (Part of)† Inverell Severn Glen Innes Tenterfield Tenterfield Uralla Walcha		F F		1,363 44 1 7	F 2	32 2 2	19,690 70 30 4,970 21 70,636 600 369,823 900	3,493 25 343 4 3,500 53,011	892 4 700 306 1 1,579 3,645 29	283 40 315 2,436 2,132 21	19 60 2 7 148 6	332 6 79 11 2 537 629 23	787 5 10 104 1 85 5,948 129				1,006 8,417 33 1,192 139 434 7 32 903		 81 1 F 3,275
Total, Northern Tableland	d	F	•••	1,415	2	36	466,740	60,409	7,156	5,228	242	1,619	7,069	•••	•••		12,163	•••	3,35

^{*} See also Cumberland. † See also North Western Slope. Note. Findicates total failure.

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

5		Grapes			Citrus				Oth	er Orchard	Fruit			No	n-Orchard I	Fruit			
Divisions and Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc. (dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	Sugar- cane	Toba
Central Tableland—	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	CW
Blue Mountains (City)				12,405	31	250	5,903	154	826	203	F	77	F		70				
Abercrombie							32,533	3,539	7,106	99	8	1	F	• • •	70	• • •	51	• • •	
Blaxland							20,237	1,613	23	34	F	10		• • •	• • • •	• • • •	591 838		
Lithgow (City)									20	31			1	• • •	• • • •		838		
Canobolas		183					723,400	235,726	45,199	35,025	840	1,499	97,684	• • • •	• • • •	• • • •	(521	• • •	
Orange (City)														• • •			6,521	• • •	
Colo				204,024	8,080	54,947	54,958	1,115	7,111	5,774	2	16,240	F	• • •	7,044	• • • •	12 4,579	• • •	
Coolah (Part of)*														• • • •	, , , , ,	• • • •		• • • •	
Crookwell							5,766	1,596	8	72		2	126	• • • •	• • • •	• • • •	12,152	• • •	
Cudgegong	129	47		2	2		7,587	256	3,312	360	5	395	143		•••	• • • •	37		
Mudgee							F		85			F			•••	• • •		• • •	
_yndhurst							17,822	5,856	209	384	17	111	1,240			•••	8,252	• • •	
Merriwa	• • •	F		F	F	F	F	F	F	F		F	F			• • •	,	• • •	
Oberon	• • •						2,626	200	755	29		39	450				2,868	•••	
Rylstone	• • • •						16,477	2,146	6	5	1	21	F				572		
uron	• • • •						89,421	17,562	33,304	393	54	8	800				434		
Bathurst (City) Vaugoola	• • • •																5		
C	• • •			4	1		79	2	21	1	F	2	F						
Wellington (Part of)*		2		281			4,420	153	7,863	1,096		 71	2				2 262		
Total, Central Tableland	129	232		216,716	8,136	55,213	981,229	269,918	105,828	43,475	937	18,476	100,446		7,114		37,176		
Southern Tableland—																			
Bibbenluke																			
Dambala	• • •	• • • •	• • •				13	5	F	1		F	2				87		
S 1 - 15 - 1	• • •	• • • •																	
V	• • • •	• • •	• • • •		• • • •	• • •	2,365	480	166	103	30	61	5				21		
unning		• • •	•••	• • •	• • • •	• • •													
	• • • •		• • •	• • •	• • •	• • •	176	26	26	8		12	54				674		
Cooms	• • • •	• • •	• • •	• • •	• • •		860	226	20	12	2	14	9				696		
lulwaree	•••	•••	• • • •	• • • •	• • •		0.722												
Goulburn (City)	• • •	• • •	•••	• • •	• • •		8,723 920	1,109	1,038	235	18	211	180				2,154		
nowy River		•••	• • •	• • •	• • •	• • •		946	151	• • •	• • •	30	61						
arrowlumla			•••	• • •	• • •		183	40	4								63		
Queanbeyan			• • •		F	• • •	150	38	16	40 60	3 10	5 15	6				5		
-							130				10	15	2	•••	• • •	• • •	17	•••	
otal, Southern Tableland					F		13,390	2.870	1.421	459	63	348	319				2 717		
otal, Tableland Divi-							, , , , ,		-, 121			3-10	317		•••	• • • •	3,717	•••	

* See also Central Western Slope. Note. Findicates total failure.

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

		Grapes			Citrus				Othe	r Orchard	Fruit			Nor	n-Orchard F	ruit			
Divisions and Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc. (dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	Sugar- cane	Tobacco
North Western	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
Slope— Ashford	8 	 F 23 15		85 25 80 86 512 	5 40 9 25 	22 5 .11 F 	2,041 10 309 	 50 14 164	3,517 508 4,244 F	 470 13 489 	20 20 	 121 16 384	236				272 24 F 20 651		8,496 30
Peel		 2		I	F 48	F F	2 F		 F	3 F		4 F							
Slope	8	41		802	187	44	2,482	246	8,301	979	22	525	236		• • • • • • • • • • • • • • • • • • • •		968		8,526
Central Western Slope— Boree	 2 	 		 717 F 4,228 10 1 275 691 41,200	 71 1 20 1 2 1 35 622	 65 F 41 F 7 71 78	2 F II 8 F 27,498 5,871 3,412 6 86 F 50	F 9 396 3,692 2,374 10 252 6 5	24 24 2 2,321 310 1,247 60 95 40 	78 404 237 12 504 10	 F F F	2 F 14 F 23 35 16 5 10 23 F	 F 5 I II F				15 18 19 19 12 2		
Total, Central Western Slope	25	133		47,122	753	262	36,944	6,744	4,120	1,258	23	128	17			***,	76	•••	•••

tokan nek lika**ns**inansan kan sajakan kancerak ni li najak munish sebua s

^{*} See also Northern Tableland. † See also Central Tableland. ‡ Formerly Mandowa Shire and Manilla Municipality. Note. Findicates total failure.

		Grapes			Citrus				Othe	er Orchard	Fruit			Non	-Orchard Fr	ruit			
Divisions and Shires and Municipalitie	Wine Grapes	Table Grapes	Sultanas, Raisins, etc.(dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	Sugar- cane	Tobacco
South Western Slope—	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
Bland	• • •				• • •	•••													
Boorowa	• • •		•••			2	120	33	18	6	10	F		•••			65		
Young	•••	8				2	7,482 2,145	3,248 444	9,375 822	11,267	127,585	891 62	33,973	•••	•••	•••	•••	•••	• • • •
Demondrille		2					15,247	4,676	4,233	280	58,909	615	3,637 7,553	•••		•••	• • • •	•••	• • • •
Murrumburrah	• • •																	•••	
Gundagai Holbrook	• • •	•••	•••	18	• • •	•••	30	20	3,820	15	5	315					F	•••	
Hume	•••	2		251			20 9,987	1,363	7,254	2 574	2,161	139	453	•••	• • • •		16	• • •	
Albury (City)											2,101				•••	•••	•••	• • •	•••
Illabo		2					6	5	3	5	1		2			•••		• • • •	
Junee Jindalee	• • •	F		• • • •	•••		F	6			186	20							
Cootamundra					• • •		3,500	200	112	16	3	8	2			110			
Kyeamba	•••			2	2		59	6	8	5		6				• • • •	 F	• • •	
Mitchell	• • •			25		3	285	308	67	16	173	8				•••			
Wagga Wagga (City) Narraburra	• • •	•••		4	2	F	590	257	202	35		30	2			•••			
Temora	•••				•••	•••	241	28	105	17	1	19	102			• • •			
Tumbarumba					•••		15,450	660	205		25	F	5			•••	782	• • • •	• • • • • • • • • • • • • • • • • • • •
Tumut	• • • •	•••		46	2	2	304,798	100,307	3,129	296	46	26	1,387			•••	1,259		
Weddin Grenfell	• • •	•••		•••	• • •		90	F	36	• • •	6,380	F							
	•••							•••	•••					•••			•••	•••	•••
Total, South Western Slope	•••	26		370	108	20	360,050	111,571	29,391	13,846	195,599	2,141	47,116				2,122	•••	
Total, Western Slope Divisions	33	200		48,294	1,048	326	399,476	118,561	41,812	16,083	195,644	2,794	47,369	•••			3,166		8,526
North Central Plain—																			
Boolooroo				96	4	3			16			4							
Moree		•••					•••					7	• • • •			•••	•••	• • •	• • • •
Boomi Coonabarabran	• • • •																	•••	
Namoi		1	•••	186 1,584	17 7	2 518	8,350 13	174	548	66	6	90	10	• • •			1		
Narrabri		1			· '			6	154	8		28	•••	***	•••	•••	•••	• • •	
Total, North Central Plain		4		1,866	28	523	8,363	180	718	74	6	122	10					•••	
Central Plain—		-						100	/10	/4		122	10		•••	•••		•••	•••
Bogan (Part of)*		•••		4	3	3	2	2	15	3		3							
Nyngan								2					• • •		• • •			•••	•••
Coonamble	• • •		• • •	1,319	3	259			117	43		32					4	•••	
Condobolin	•••	3	•••	1,162	118 F	61	187	192	290	114	22	126	2	• • •					
Walgett (Part of)†		•••	•••	350	3	17		•••	'	2		1	• • •	• • •	•••		• • • •	•••	•••
Warren	•••	•••		811	24	56	F	•••	100	F		60							•••
Total, Central Plain		3		3,677	151	397	189											•••	•••
lotal, Central Plain								194	523	162	22	222	2			- 1	4		

^{*} Balance of area is included in Western Division, East of Darling. † Balance of area is included in Western Division, West of Darling. Note. F indicates total failure.

Note. Municipalities are distinguished by indenting names under Shires by which they are bounded.

		Grapes			Citrus				Othe	r Orchard	Fruit			Non	-Orchard F	ruit		Sugar-	
Divisions and Shires and Municipalities	Wine Grapes	Table Grapes	Sultanas, Raisins, etc. (dried)	Oranges	Lemons	Mandarins	Apples	Pears	Peaches	Plums	Prunes	Apricots	Cherries	Bananas	Passion Fruit	Pine- apples	Potatoes	cane	Tobacco
	tons	tons	tons	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	cases	tons	tons	cwt.
Riverina— Berrigan Carrathool (Part of)*†	406	2		141,361 90	15,427	1,212	738 26	20	F 60	F 26	•••	F 128	•••	•••		•••	150	•••	•••
Conargo* Corowa		F	•••	 84				2	 6 22	F 2		F 9		•••	•••	•••		•••	268
Culcairn Jerilderie Leeton			5	486,883	F 659	F 1,033	10 45,363	66,721	12 216,098	10,699	6,009	82,279	4	•••	•••	•••		• • •	
Lockhart	•••	6		30,910	930	340	35	160	510		• • •	2,000	•••	•••	•••	•••	30	•••	316
Murrumbidgee Narrandera‡ Urana	•••		•••	13,378	2	3	2	 141	4,972	•••	•••	7	1	•••	•••		8	• • •	
Wade	17,637 323	2,443 148	1,248 	673,732 280,869 12	9,199 476 20	2,744 508 10	111,020 553 40	63,422 103 6	320,261 544 	15,072 183 4	126,742 35	138,099 3,840 24	975 32 	•••	•••		136	• • •	200
Hay Windouran*	•••	•••		4,000	•••	•••		•••	•••	• • •	***	***	• • •	•••	***	•••	• • •	•••	•••
Total, Riverina	18,954	2,698	1,259	1,631,327	26,771	5,865	157,790	130,598	542,485	26,005	132,791	226,391	1,015	•••			383	,	784
Total, Central Plains and Riverina Divisions	18,954	2,705	1,259	1,636,870	26,950	6,785	166,342	130,972	543,726	26,241	132,819	226,735	1,027	• • •	•••	•••	388	•••	784
Western— East of Darling	1,046	200	6,920	518,280 5,237	6,452 358	13,655	202	358 20	8,257 76	1,662	172 8	8,627 89	4	• • •	•••		22 9 5	•••	
Total, Western Division		211	6,925	523,517	6,810	14,277	302	378	8,333	1,674	180	8,716	4	•••	•••		234	•••	17
Total, New South Wales	20,690	4,531	8,184	3,988,070	364,037	212,192	2,261,115	603,269	865,678	131,654	330,242	262,368	156,472	4,171,022	38,704	50,949	81,908	574,527	12,83

Production of Rice :-

Production of Rice:

Tons

Carrathool 29,749 Wade 29
Conargo 2,743 Wakool 17
Leeton 31,604 Windouran 4
Murray 11,206
† Balance of area is included in Western Division, East of Darling.
† Formerly Yanko Shire and Narrandera Municipality.
Note. Findicates total failure. Tons 29,086 17,500 4,338

No. 40. Wheat for Grain: Area and Production, in Divisions, 1950-51 to 1959-60

								Seas	on				
)ivisior	1		1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
						,	AREA (acre	es)					
Coastal				4,809	4,059	5,974	7,488	5,809	6,721	3,938	3,913	5,714	7,207
Tableland— Northern Central Southern	n 			144 405	11,338 146,808 3,079	16,412 138,983 2,191	14,551 172,847 4,214	11,897 142,171 3,475	12,113 130,107 3,602	7,930 60,022 1,221	7,248 97,830 2,047	15,368 157,847 4,133	14,944 194,802 5,743
Total				181,997	161,225	157,586	191,612	157,543	145,822	69,173	107,125	177,348	215,489
Western Slands North Central South	ope— 			683,246	440,369 602,752 553,207	522,039 645,342 441,599	523,419 724,069 652,041	470,774 682,415 488,952	526,295 677,137 479,563	371,387 355,962 229,019	451,606 517,496 344,433	579,755 749,674 524,960	623,317 883,123 707,932
Total				1,896,882	1,596,328	1,608,980	1,899,529	1,642,141	1,682,995	956,368	1,313,535	1,854,389	2,214,372
Central Plai North Ce Central Riverina		Riverin		277,563 158,908 805,466	262,315 130,086 597,619	302,307 166,889 457,572	347,498 188,967 718,789	344,396 186,522 579,228	360,242 201,784 535,170	250,730 139,283 319,311	309,900 157,088 361,953	387,208 224,883 524,421	457,361 298,259 754,727
Total				1,241,937	990,020	926,768	1,255,254	1,110,146	1,097,196	709,324	828,941	1,136,512	1,510,347
Western			٠.	2,865	1,685	3,051	3,005	3,031	4,547	3,531	3,884	4,050	2,974
Total, New	South	Wales	٠.	3,328,490	2,753,317	2,702,359	3,356,888	2,918,670	2,937,281	1,742,334	2,257,398	3,178,013	3,950,389
						PROE	DUCTION	(bushels)			1		
Coastal				37,506	56,793	142,437	171,021	88,053	134,706	61,071	9,495	87,102	91,365
Tableland— Northern Central Southern			• • • • • • • • • • • • • • • • • • • •	158,268 1,605,735 18,879	160,458 2,171,100 46,437	393,441 2,678,718 34,521	262,902 3,644,103 80,958	206,523 2,265,336 52,338	237,738 2,407,203 63,192	144,624 762,456 9,066	55,746 313,812 23,286	276,861 3,823,908 91,434	289,449 4,187,475 122,730
Total				1,782,882	2,377,995	3,106,680	3,987,963	2,524,197	2,708,133	916,146	392,844	4,192,203	4,599,654
Western Sla North Central South	ope	• • • • • • • • • • • • • • • • • • • •		4,692,051 7,015,875 10,278,873	8,476,944	13,455,681 13,938,294 6,854,220	11,312,637 10,979,022 12,399,903	9,139,578	10,926,420 12,784,938 9,006,855	5,239,983	1,441,587	11,302,140 17,160,096 11,361,027	17,085,89
Total				21,986,799	22,274,007	34,248,195	34,691,562	20,834,481	32,718,213	15,267,984	5,860,128	39,823,263	43,143,23
Central Plai North Ce Central Riverina		Riverin 		2,180,055 2,494,941 14,763,414	1,337,232	3.667.833	7,858,677 2,236,824 14,695,893	1,779,897	3,859,536	4,592,721 2,681,715 4,891,737	500,268	7,791,633 4,138,053 10,323,600	5,277,60
Total	• •			19,438,410	14,957,157	19,135,926	24,791,394	14,248,491	21,542,571	12,166,173	4,312,368	22,253,286	27,496,00
Western	• •	• •	• •	27,303	23,331	36,762	39,060	22,524	45,801	78,843	27,900	85,488	
Total, New	South	Wales	• •	43,272,900	39,689,283	56,670,000	63,681,000	37,717,746	57,149,424	28,490,217	10,602,735	66,441,342	75,358,15
						YIELI	D PER AC	RE (bushel	s)				
Coastal				7.8	14.0	23.8	22.8	15.2	20.0	15.5	2.4	15.2	12.7
Tableland— Northern Central Southern		• •		11.8 9.6 9.1	14.2 14.8 15.1	24.0 19.3 15.8	18.1 21.1 19.2	17.4 15.9 15.1	19.6 18.5 17.5	18.2 12.7 7.4	7.7 3.2 11.4	18.0 24.2 22.1	19.4 21.5 21.4
Total				9.8	14.5	19.7	20.8	16.0	18.6	13.2	3.7	23.6	21.3
Western Slo North Central South	 	• •		10.1 10.3 13.8	13.6 14.1 14.1	25.8 21.6 15.5	21.6 15.2 19.0	11.7 13.4 12.7	20.8 18.9 18.8	19.5 14.7 12.2	5.6 2.8 5.5	19.5 22.9 21.6	18.0 19.3 21.0
Total				11.6	14.0	21.3	18.3	12.7	19.4	16.0	4.5	21.5	19.5
Central Plair North Ce Central Riverina		Riverin	a	7.9 15.8 18.3	12.1 10.3 17.5	24.7 22.0 17.5	22.6 11.8 20.4	13.3 9.5 13.6	21.4 19.1 18.6	18.3 19.3 15.3	2.9 3.2 8.0	20.1 18.4 19.7	20.0 17.7 17.3
Total				15.7	15.1	20.6	19.8	12.8	19.6	17.2	5.2	19.6	18.2
Western		• •		9.5	13.8	12.0	13.0	7.4	10.1	22.3	7.2	21.1	9.4
Total, New	South	Wales		13.0	14.4	21.0	19.0	12.9	19.5	16.4	4.7	20.9	19.1

No. 41. Holdings Growing Wheat for Grain, Classified by Area of Wheat for Grain, in Divisions, 1955-56

				Area u	ınder Wh	eat for Gr	ain (Acres	s)				All Holdings
Division	l to 49	50 to 99	100 to 149	150 to 199	200 to 299	300 to 499	500 to 699	700 to 999	1,000 to 1,399	1,400 to 1,999	2,000 and over	Growing Wheat for Grain
			-	NUMB	ER OF H	DLDINGS						
Coastal	110	15	6	4	5	2			1	•••	•••	143
Tableland— Northern Central Southern	109 478 108	38 261 12	24 184 2	10 99	7 121 1	79 	1 10 1	2	₂	•••		193 1,236 124
Total	695	311	210	109	129	83	12	2	2			1,553
Western Slope— North Central South	436 281 672	368 374 595	370 455 522	261 399 380	413 711 504	387 629 352	119 144 56	63 36 23	22 16 4	3 2	3 I 	2,453 3,049 3,110
Total	1,389	1,337	1,347	1,040	1,628	1,368	319	122	42	16	4	8,612
Central Plains and Riverina— North Central Plain Central Plain Riverina	97 70 450	101 60 615	127 70 618	102 54 369	198 132 501	284 227 366	132 59 79	62 20 38	20 3 11	8 4 6	5 2 2	1,136 701 3,055
Total	617	776	815	525	831	877	270	120	34	18	9	4,892
Western	9	8	3	2	4	2	3	•••	•••			31
Total, New South	2,820	2,447	2,381	1,680	2,597	2,332	604	244	79	34	13	15,231
			AREA	A OF WI	HEAT FO	r grain	(Acres)					
Coastal	1,579	993	689	630	1,020	810		•••	1,000	•••		6,72
Tableland— Northern Central Southern	2,048 9,801 1,765	2,505 18,028 753	2,695 21,195 234	1,640 16,217	1,500 28,138 250	1,225 27,257	500 5,711 600	I,750 	2,010	•••		12,113 130,107 3,602
Total	13,614	21,286	24,124	17,857	29,888	28,482	6,811	1,750	2,010	•••		145,822
Western Slope— North	10,168 7,465 15,860	25,278 25,974 40,621	43,551 53,164 60,495	43,447 66,588 63,502	95,159 166,206 118,077	139,395 223,487 123,733	67,124 81,360 31,190	49,892 28,578 18,474	23,446 17,605 4,414	19,215 4,710 3,197	9,620 2,000	526,299 677,137 479,563
Total	33,493	91,873	157,210	173,537	379,442	486,615	179,674	96,944	45,465	27,122	11,620	1,682,995
Central Plains and Riverina— North Central Plain Central Plain Riverina	2,350 1,959 11,959	7,187 4,156 42,746	14,303 7,950 72,144	16,654 9,079 61,234	45,411 31,356 116,871	102,601 83,390 129,324	72,951 32,578 43,993	49,252 15,851 29,350	22,396 3,340 12,075	12,300 6,415 9,404	14,837 5,710 6,070	360,24 201,78 535,17
Total	16,268	54,089	94,397	86,967	193,638	315,315	149,522	94,453	37,811	28,119	26,617	1,097,19
Western	192	525	330	320	910	700	1,570					4,54
Total, New South Wales	65,146	168,766	276,750	279,311	604,898	831,922	337,577	193,147	86,286	55,241	38,237	2,937,28

Wheat: Area, Production, and Exports, 1897-98 to 1959-60 No. 42.

Seaso	n		Area unde	er Wheat		Y	ield	Average Y	ield per Acre	Wheat and Flour Exported Oversea in
		For Grain	For Hay	Fed-off*	Total	Grain	Нау	Grain	Hay	Calendar Yea following Harvest
Average of 5 y	rears—	acres	acres	acres	acres	thousand bushels	thousand tons	bush els	tons	thousand bushels †
1898-1902 1903-1907 1908-1912 1913-1917 1918-1922 1923-1927 1928-1932 1933-1937 1938-1942 1943-1947 1948-1952		. 1,332,340 . 1,684,505 . 1,856,789 . 3,238,081 . 2,707,108 . 3,143,204 . 3,982,400 . 4,223,008 . 4,383,770 . 3,363,969 . 3,835,003 . 2,731,506	317,197 307,786 420,150 664,232 550,682 488,660 387,906 280,889 374,622 283,626 152,182 108,454	76,406 196,463 237,159 195,726 145,781 31,836 36,828 56,847 41,641 47,291	1,649,537 1,992,291 2,353,345 4,098,776 3,494,949 3,827,590 4,516,087 4,535,733 4,795,220 3,704,442 4,028,826 2,887,251	12,885 17,588 21,235 37,340 31,763 40,592 46,310 57,819 52,797 38,906 64,966 48,742	267 289 416 750 551 545 420 348 384 290 203	9.7 10.4 11.4 11.5 11.7 12.9 11.6 13.7 12.0 11.6 16.9 17.8	0.84 0.94 0.99 1.13 1.00 1.12 1.08 1.24 1.03 1.02 1.33	1,917 5,434 8,507 16,543 19,263 19,054 26,818 29,350 22,674 10,741 32,588 18,880
Season— 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60		. 4,011,744 3,328,490 2,753,317 2,702,359 3,356,888 2,918,670 2,937,281 1,742,334 2,257,398	122,295 78,805 120,756 94,503 145,689 184,698 84,487 32,891 209,198 102,173 82,429	39,818 34,669 56,097 39,344 45,047 74,476 42,436 35,154 81,077 60,196 76,042	4,173,857 3,441,964 2,930,170 2,836,206 3,547,624 3,177,844 3,064,204 1,810,379 2,547,673 3,340,382 4,108,860	81,939 43,273 39,689 56,670 63,681 37,718 57,149 28,490 10,603 66,441 75,358	163 92 158 136 186 166 128 40 143 158	20.4 13.0 14.4 21.0 19.0 12.9 19.5 16.4 4.7 20.9	1.33 1.16 1.30 1.44 1.28 0.90 1.51 1.20 0.68 1.55 1.40	42,799 21,843 4,828 25,588 17,410 17,551 24,510 9,340 2,060 24,643 42,376

^{*} Includes area sown for green food. In 1927-28 and previous years, all areas fed-off were included in this column. In later years, areas fed-off with value less than the value on the farm of five bushels of grain at current price were considered to have failed entirely. In such cases the acreage was allocated to grain or hay according to the purpose for which sown.

† Flour has been expressed as its equivalent in wheat (I ton of flour = 48 bushels of wheat prior to 1950-51, and 46.3 bushels in 1950-51 and later years).

No. 43. Areas Sown with Specified Varieties of Wheat, 1956-57 to 1959-60

Variety		Sea	ison		Variety	ety		Season				
	1956-57	1957-58	1958-59	1959-60	variety	1956-57	1957-58	1958-59	1959-60			
Bencubbin Bordan Celebration Charter Dural Eureka Festival Ford Gabo Glenwari Insignia Javelin Javelin Kendee	acres 400,320 50,042 46,914 54,706 * 17,200 94,656 64,196 440,851 201,514 50,285 18,908 6,130 122,282	acres 489,244 51,453 34,386 36,317 ** 12,619 153,961 98,241 667,573 390,236 35,362 20,739 8,117 204,013	acres 510,082 105,243 76,662 59,914 * 42,114 173,189 106,270 670,745 537,135 84,352 80,605 202,575	acres 509,470 144,081 89,874 45,857 5,199 71,514 344,684 107,308 498,589 866,803 101,351 126,213 156,200	Koala Koda Olympic Pinnacle Quadrat Sabre Sherpa Spica Winter Minflor and Winglen Other Varieties, Unspecified, etc.	acres 22,265 * 19,282 19,006 * 19,408 * 162,414	acres 17,195 37,341 * 18,232 13,083 23,317 21,373 * 214,871 2,547,673	acres 49,208 103,757 9,947 * 60,285 38,461 * 429,838 3,340,382	acres 42,582 159,835 71,789 * 130,407 * 121,934 66,444 448,726			

^{*} Information not collected.

No. 44. Wheat Prices, New South Wales, 1942-43 to 1959-60

	Export Price *	Home Price	Net		Export	Price *	Home Price	Net
Season	Wheat Sold under I.W.A. †	for Human Consump- tion ‡	Return to Grower ¶	Season	Wheat Sold under I.W.A.†	Other Wheat †	for Human Consump- tion ‡	Return to Grower ¶
		r bushel				s. d. per	bushel	
1942 43	4 2.6	3 11.3	3 11.7	1951-52	16 4·3 ı	20 9	10 0	12 11
1943-44	4 8	3 11.3	4 9.6	1952-53	16 6	21 2	11 11	13 0.6
1944-45	8	3 1 - 3	5 2.8	1953-54	16 7	16 7	14 1.5	11 1.4
1945-46	8	3 11.3	6 11.6	1954-55	14 6	14 6	14 1.5	9 9.4
1946-47	14 °i	3 11.3	10 3.8	1955-56	13 4.4	13 4.4	13 5.5	9 10.8
1947-48	19 4.7	6 0.2	13 7.2	1956-57	13 5.7	13 5.7	13 9.5	
1948-49	15 8.2	6 8	10 7.6	1957-58				
1949-50	15 5.2 18 5.8	6 8			14 6.0	14 6.0	17 5.4	11 2.2
1950-51			12 4.6	1958-59	13 10.0	13 10.0	14 8	10 7
1730-31		7 9.6	11 10-3	1959-60	13 3.8	13 3.8	15 0	11 0.4

Average of the twelve monthly prices, year ended July. Bases are as follows:

1942-43 to 1948-49: Basic export selling prices of Australian Wheat Board. Average for bulk and bagged wheat, f.o.r., Sydney.
1949-50 to 1959-60: Basic selling prices of Australian Wheat Board for f.a.q. bulk wheat, f.o.b., Sydney.
These quotations are more or less nominal, with sales being made above and below the basic price from time to time. Actual selling prices are lower than the basic price particularly where other exporting countries have a geographical freight advantage.

For 1949-50 and later years, separate export prices are shown for wheat sold under the terms of the International Wheat Agreements and for other wheat. There has been no differential between these prices since 1952-53, all Australian export wheat being sold at prices within the range of maximum and minimum prices fixed under the Agreements.

Price charged by Australian Wheat Board for bulk wheat for flour for local consumption for a Sudanu Australian expose of the number of the prices within the

‡ Price charged by Australian Wheat Board for bulk wheat for flour for local consumption, f.o.r., Sydney. Average of the twelve monthly prices, year ended November.

§ Not available

years).

‡ Information not available.
¶ Subject to revision.

[¶] Average return, f.o.r. country rail siding, allowing for cost of bags and including governmental assistance to wheat growers. Pool season, generally year ended October.

No. 45. Areas Sown with Specified Varieties of Oats, 1957-58 to 1959-60

Variety	1957-58	1958-59	1959-60	Vai	riety	1957-58	1958-59	1959-60
Acacia Algerian Ballidu Belar Burke Dale Fulghum Fulmark	acres 12,459 327,309 13,011 669,562 14,610 29,212 78,025	acres 38,367 364,932 50,320 742,085 48,926 80,361 84,550 7,835	acres 32,223 257,128 29,837 443,530 30,537 66,894 62,029 14,678	Garry Guyra Lampton Mulga Orient All other		 acres * 2,405 2,088 4,461 18,036 50,865	acres 712 * * 37,054 172,166	acres * * 30,104 128,559 1,095,519

^{*} Not available.

No. 46. Silage Made, 1958-59 and 1959-60

Division	Farms on which Made	Quan Mad		Division	Farm which		Quantity Made	
Division	1958-59 1959	9-60 1958-59	1959-60		1958-59	1959-60	1958-59	1959-60
Coastal—		tons	tons	Western Slope—	65	51	tons 8,496	tons 5,703
North Coast Hunter and Manning Cumberland	62	29 1,570 299 32,988 55 7,499	2,001 34,033 6,854 28,296	North Central South	113	78 215	14,647	16,070 25,292
South Coast Total		254 25,241 637 67,298	71,184	Total Central Plains and	520	344	67,225	47,065
Tableland— Northern Central		39 3,502 121 28,124	7,253 23,027	Riverina— North Central Plain Central Plain Riverina	71 30 207	31 29 103	17,582 7,346 44,251	5,659 6,070 22,293
Southern	52	92 6,557	20,130	Total	308	163	69,179	34,022
				Western	4	2	2.105	140
Total	270	252 38,183	50,410	Total, New South Wales	1,754	1,398	243,990	202,821

No. 47. Silage and Hay Production and Stocks, 1949-50 to 1959-60

		Sila	age			Hay			
Season	Silage	e Made	Stocks on Far	ms at 31st March		Stocks on Farn	Farms at 31st Marc		
	Farms on which Made	Quantity Made	Farms on which Held	Quantity Held	Production*	Farms on which Held	Quantity Hel		
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	1,329 1,016 1,016 1,337 1,536 1,709 1,233 1,241 1,193 1,754 1,398	tons 73,047 55,470 47,920 85,135 84,465 102,790 86,125 106,521 91,486 243,990 202,821	1,031 912 787 1,005 994 1,116 907 1,037 1,139 2,008 2,306	tons 108,156 87,253 74,042 102,812 101,262 99,238 101,179 135,302 134,895 333,178 404,777	tons 496,081 314,940 450,774 578,651 638,702 680,508 846,273 537,605 535,036 1,182,445 779,270	14,853 13,513 11,893 12,416 12,732 14,889 11,414 10,324 11,543 25,062 25,775	tons 680,498 608,416 500,596 628,977 700,367 809,263 830,619 775,464 553,691 1,463,334 1,535,252		

^{*} Includes grass cut for hay.

No. 48. Hay: Area and Production, 1949-50 to 1959-60

Season	Wheaten	Oaten	Lucerne	Barley and Rye	Grass	Tota
			AREA (Acres)	-		
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	122,295 78,805 120,756 94,503 145,689 184,698 84,487 32,891 209,198 102,173 82,429	113,314 74,512 113,348 127,795 114,302 100,702 102,173 46,079 105,799 117,298 58,722	92,190 69,657 72,760 95,839 122,462 192,190 195,204 142,696 164,604 230,912 166,926	935 305 1,132 959 1,202 1,090 1,633 904 2,098 1,173 927	10,357 15,652 26,011 68,727 66,588 45,096 177,975 144,003 73,081 295,309 173,112	339,09 238,93 334,00 387,82 450,24 523,77 561,47 366,57 554,78 746,86 482,110
		PRO	ODUCTION (Ton:	s)		
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	162,935 91,662 157,506 136,033 185,889 165,608 127,886 39,529 143,161 157,887 115,004	142,410 81,672 137,599 154,643 140,991 103,763 139,660 52,445 78,313 171,722 76,577	174,993 119,415 119,488 195,801 215,570 349,526 298,282 224,580 223,435 397,421 329,259	1,187 289 1,375 1,185 1,461 1,119 1,973 1,200 1,479 1,802 835	14,556 21,902 34,806 90,989 94,791 60,492 278,472 219,851 88,648 453,613 257,595	496,08 314,94 450,77- 578,65 638,702 680,508 846,273 537,605 535,036 1,182,445

No. 49. Artificial Fertilizers Used on Various Crops, 1958-59 and 1959-60

		195	8-59			195	9-60	
Particulars	Wheat	Vegetables	Fruit and Vines	Other Crops	Wheat	Vegetables	Fruit and Vines	Other Crops
Coastal— Area Treated acre Superphosphate ton Other Artificial Fertilizers ton	113	21,331 2,143 5,993	27,581 1,471 12,091	76,613 5,032 2,919	3,012 124 5	19,644 1,448 6,972	30,262 1,390 13,749	73,382 4,385 3,285
Tableland— Area Treated acre Superphosphate ton Other Artificial Fertilizers ton	4,031	18,230 1,517 949	9,041 492 1,057	154,585 7,742 236	159,107 5,380 21	19,306 1,667 1,223	10,335 524 1,220	119,171 6,000 361
Western Slope— Area Treated acres Superphosphate tons Other Artificial Fertilizers tons	29,827	1,921 148 166	3,114 223 193	415,409 13,539 170	1,406,365 38,927 39	1,640 135 175	3,772 298 184	257,439 9,263 178
Central Plains— Area Treated acres Superphosphate tons Other Artificial Fertilizers tons	3,788	85 8 4	32 2 2	43,987 1,004 10	224,638 5,005 15	49 6 3	•••	33,532 871 9
Riverina— Area Treated acres Superphosphate tons Other Artificial Fertilizers tons	14,288	2,229 256 431	14,693 1,395 2,459	316,172 9,919 802	718,599 20,950 67	2,191 218 502	16,413 1,312 2,823	242,146 7,609 1,008
Western— Area Treated acres Superphosphate tons Other Artificial Fertilizers tons	3,200 66	1,062 209 159	6,251 438 850	2,471 93 5	2,308 52	814 165 129	6,796 435 851	1,850 84 12
New South Wales—	1,900,854 52,113 176	44,858 4,281 7,702	60,712 4,021 16,652	1,009,237 37,329 4,142	2,514,029 70,438 147	43,644 3,639 9,004	67,578 3,959 18,827	727,520 28,212 4,853

No. 50. Superphosphate Used on Crops and Pastures, in Divisions, 1955-56 to 1959-60

		Superphos	phate use	d on Crop)S	Su	perphosph	nate used	on Pastur	es
Division	1955-56	1956-57	1957-58	1958-59	1959-60	1955-56	1956-57	1957-58	1958-59	1959-60
	tons	tons	tons	tons	tons	tons	tons	tons	tons	tons
Coastal— North Coast Hunter and Manning Cumberland South Coast	1,150 1,563 1,314 1,861	1,063 1,652 1,055 1,488	1,708 1,819 1,066 1,802	2,307 2,397 1,612 2,442	2,017 2,248 1,135 1,948	4,217 5,746 639 9,422	4,595 7,071 813 11,313	3,733 6,015 754 11,050	4,305 7,263 821 11,551	5,832 11,163 823 14,809
Total	5,888	5,258	6,395	8,758	7,348	20,024	23,792	21,552	23,940	32,627
Tableland— Northern Central Southern	1,042 7,126 1,001	950 3,960 584	1,117 6,653 665	1,661 10,276 1,844	1,485 10,444 1,641	17,874 36,052 30,339	25,998 37,940 32,117	33,399 38,264 34,296	28,454 32,732 25,507	33,952 42,886 33,074
Total	9,169	5,494	8,435	13,781	13,570	84,265	96,055	105,959	86,693	109,912
Western Slope— North	839 15,035 18,928	668 8,659 9,245	730 13,955 14,985	1,146 18,715 23,875	1,319 20,479 26,825	1,670 10,188 63,311	2,941 12,208 60,370	4,767 9,907 69,347	4,129 8,188 63,122	4,767 9,795 69,794
Total	34,802	18,572	29,670	43,736	48,623	75,169	75,519	84,021	75,439	84,356
Central Plains and Riverina— North Central Plain Central Plain Riverina	580 3,575 22,017	628 2,615 12,439	970 3,047 17,480	927 3,876 25,859	1,137 4,746 30,089	546 193 26,070	992 186 23,725	1,046 281 30,331	595 270 27,263	664 219 28,098
Total	26,172	15,682	21,497	30,662	35,972	26,809	24,903	31,658	28,128	28,981
Western— East of Darling West of Darling	457	399 7	523 11	793 13	12 723	213		192	265 14	7 297
Total	464	406	534	806	735	213	68	192	279	304
Total, New South Wales	76,495	45,412	66,531	97,743	106,248	206,480	220,337	243,382	214,479	256,180

No. 51. Superphosphate Used on Wheat, in Divisions, 1958-59

						Treated with	Superphos	phate Used
С	Divisio	n		Total Area under Wheat	Area	Proportion of Total Area under Wheat	Quantity	Average per Acre Treated
				acres	acres	per cent.	tons	lb.
Coastal				 8,166	2,483	30.41	113	102
Tableland— Northern Central Southern	• • • • • • • • • • • • • • • • • • • •			 17,681 164,713 5,080	956 118,125 4,141	5.41 71.72 81.52	41 3,780 210	96 72 114
Total				 187,474	123,222	65.73	4,031	73
Western Slope- North Central South	-			 619,725 779,218 551,782	14,474 574,314 505,157	2.34 73.70 91.55	504 14,468 14,855	78 56 66
Total				 1,950,725	1,093,945	56.08	29,827	61
Central Plains a North Centra Central Riverina		verina- 	- ::	 407,269 234,843 547,741	20,207 152,433 505,364	4.96 64.91 92.26	656 3,132 14,288	73 46 63
Total				 1,189,853	678,004	56.98	18,076	60
Western				 4,164	3,200	76.85	66	46
Total, New Sou	ıth W	ales		 3,340,382	1,900,854	56.91	52,113	61

No. 52. Superphosphate Used on Wheat, in Divisions, 1959-60

	Divisio				Total Area under		ops Treated with rphosphate	Superpho	osphate Used
7	DIVISIO	on			Wheat	Area	Proportion of Total Area under Wheat	Quantity	Average per Acre
Coastal					acres 9,230	acres 3,012	per cent. 32.63	tons 124	lb. 92
Tableland—									
Northern					17,418	904	5.19	35	87
Central					200,858	152,648	76.00	5,073	74
Southern		• •	• •	• •	6,423	5,555	86.49	271	109
Total					224,699	159,107	70.81	5,379	76
Western Slope-									
North					668,251	19,617	2.94	626	71
Central					908,924	702,497	77.29	17,907	57
South					734,640	684,251	93.14	20,394	67
Total					2,311,815	1,406,365	60.83	38,927	62
Central Plains a	nd Ri	verina-	_						
North Centra	al				476,447	29,016	6.09	839	65
Central					304,613	195,622	64.22	4,167	48
Riverina			• •		778,988	718,599	92.25	20,950	65
Total					1,560,048	943,237	60.46	25,956	62
Western					3,068	2,308	75.23	52	50
Total, New Sou	th W	ales			4,108,860	2,514,029	61.19	70,438	63

No. 53. Artificial Fertilizer Used on Crops and Pastures, 1949-50 to 1959-60

			Crops Treated				Pastures Treated *	
Year	Total Area of Crops	Area	Artificial Ferti	lizer Used	Area under Sown Grasses and Clovers	Area	Artificial Fert	ilizer Used
			Superphosphate	Other		Area	Superphosphate	Other
	acres	acres	ton	s	acres	acres	ton	s
1949-50	5,670,364	3,209,312	91,008	22,487	3,614,844	1,288,832	58,600	2,076
1950-51	4,760,740	2,610,859	75,703	22,441	3,712,804	1,276,300	60,933	1,794
1951-52	4,700,512	2,335,349	68,810	22,147	4,264,720	1,755,081	82,996	2,168
1952-53	4,837,355	2,092,248	63,595	23,742	4,748,073	2,214,894	106,562	2,22
1953-54	5,425,341	2,698,122	80,206	24,419	6,015,954	2,908,681	144,987	1,82
1954-55	5,394,012	2,448,113	75,504	22,103	6,865,888	3,335,032	174,465	1,476
1955-56	5,456,196	2,400,577	76,495	21,323	7,711,511	4,003,457	206,480	3,310
1956-57	3,624,161	1,336,168	45,412	22,304	9,040,075	4,095,420	220,337	4,20
1957-58	4,915,676	1,994,297	66,531	24,473	9,238,420	4,644,520	243,382	3,47
1958-59	6,505,759	3,015,661	97,743	28,672	8,980,187	4,320,132	214,479	3,59
1959-60	6,935,868	3,352,771	106,248	32,831	9,142,982	5,043,655	256,180	5,442

^{*} Includes topdressing of natural and sown pastures.

No. 54. Aerial Agriculture, 1956-57 to 1959-60

	1956-57	1957–58	1958-59	1959-60
Total Area Treated acres	746,083	1,050,978	914,072	2,066,974†
Topdressing and Seeding— Area treated: Superphosphate acres Seed acres Other acres	611,018 137,201 8,660	950,055 141,926 48,520	713,402 72,329 65,301	1,765,577 223,352 100,630
Total* acres	646,563	1,039,176	785,948	1,951,819
Materials used: Superphosphate tons Seed lb.	34,666 184,337	51,359 190,387	35,809 117,374	91,773 271,477
Spraying and Dusting— Area treated: Insecticides acres Fungicides acres Herbicides acres	3,654 95,866	5,145 6,657	44,720 19,200 68,244	42,352 2,716 65,587
Total* acres	99,520	11,802	128,124	110,655
Aircraft flying time hours	23,624	18,039	8,861	16,688

^{*} Area treated with more than one type of material in one operation is counted once only.

[†] Includes 4,500 acres baited for rabbit destruction.

No. 55. Average Wholesale Prices of Produce, Sydney, 1959

Produce	Unit of Quantity	January	February	March	April	Мау	June	July	August	September	October	November	December	Average (Mean of average monthly prices)
		£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
Milling Produce— Wheat (f.a.q.) *	bushel	14 8	14 8	14 8	14 8	14 8	14 8	14 8	14 8	14 8	14 8	14 8	15 0	14 8.3
Flour, wheaten, in 150 lb. sacks, over 1,000 lb. lots † Bran, in 110 lb. sacks, 2,000 lb. lots and over † Pollard, in 140 lb. sacks, 2,000 lb. lots and over †	short ton	39 0 0 19 10 0 20 10 0	39 0 0 19 10 0 20 10 0	39 0 0 19 10 0 20 10 0	39 0 0 19 10 0 20 10 0	40 0 0 18 10 0 19 10 0	40 0 0 18 10 0 19 10 0	40 0 0 18 10 0 19 10 0	40 0 0 18 10 0 19 10 0	40 0 0 18 10 0 19 10 0	40 0 0 18 10 0 19 10 0	40 0 0 18 10 0 19 10 0	41 5 0 18 10 0 19 10 0	39 15 5 18 16 8 19 16 8
Feed Grains— Maize, yellow	bushel	15 11	15 7	14 0	§	11 4	12 0	11 6	11 10	14 3	14 5	14 8	14 11	13 8
Root Crops— Potatoes, No. I grade ‡¶— New South Wales	ton	31 8 0 36 16 5	33 I4 6 38 6 5	37 6 8 39 9 3	28 5 25 4 9	21 18 0 24 15 0	23 I7 3 25 5 6	18 13 3 22 14 5	18 4 9 22 5 3	17 6 3 20 8 9	22 I5 IO 26 2 I	30 I5 0 33 I0 7	23 7 7 29 I5 0	25 13 7 28 15 3
Onions, brown ‡¶— Victorian	"	38 I6 9 §	41 15 7 §	36 18 0 §	39 18 4	58 O O	75 18 I §	85 5 7 §	104 [§] 6 I	96 6 11	62 15 10	69 5 O	45 0 0	}62 17 2
Fodder ‡— Hay, lucerne, prime, derrick pressed Chaff: Wheaten, prime Oaten, prime	" " " " "	14 3 6 ‡ 19 5 0 27 10 0	15 I 0 21 I0 0 20 I5 9 §	15 8 7 21 1 8 26 0 0	15 10 0 20 8 0 19 17 6 19 0 0	15 15 0 20 10 0 21 0 0 §	16 3 8 20 6 3 25 0 0	15 11 0 20 [§] 4 3	16 6 20 12 6 20 6 8 23 15 0	16 15 0 19 11 10 §	15 3 4 20 0 0 20 3 9 24 10 0	15 0 0 19 12 6 19 11 3 26 0 0	14 2 10 18 1 8 §	15 7 11 20 8 10 20 0 6 24 10 9
Farmyard and Dairy Produce— Butter, choicest, bulk Cheese, prime, mild (average of large and loaf) Bacon: Sides Middles Flitches Shoulders Hams, N.S.W. Eggs, first quality: "Hen "size Medium size Duck eggs		4 4 4 2 7 ² 4 4 5 4 9 4 4 3 6 6 5 5 5 4 2 3 9	4 4 4 2 7 ³ / ₄ 4 5 4 9 4 4 4 5 5 8 4 3.5 3 9	4 4 2 7 ² / ₄ 4 2 4 6 4 0 3 6 5 11 4 5 3 9	4 4 2 7 ³ 4 2 4 6 4 0 3 6 5 0 5 11 4 6.2 3 9	4 4 2 7 3 4 4 2 4 4 6 4 0 3 6 5 5 11 4 8 3 9	4 4 2 7 ² 4 2 4 6 4 0 3 6 5 1 1 4 8 3 9	4 4 2 7 ² 4 8.1 4 11.2 4 61.3 3 11.2 5 52.5 5 11 4 8 3 9	5 1.3 4 8.4 4 1.3	5 6 5 6 5 2 4 6 6 9 4 11	4 4 2 7 ² / ₄ 5 6 5 3.4 5 2 4 8.6 6 111.6 4 2 3 9	4 4 2 7 ³ / ₄ 5 6 5 3 5 2 4 9 7 0 4 11 4 2 3 9	4 4 7 3 4 6 5 5 3 2 4 9 9 0 5 4 3 9	4 4 2 7 ³ / ₄ 4 9.1 4 10.8 5 10.4 5 6.2 4 4.8 3 9
Poultry— Fowls: Cockerels (average of light and heavy breeds)		1 4 0	1 3 9	1 6 1	1 7 4	1 8 0	1 4 3	1 5 3	1 4 9	1 4 10	1 6 5	189	1 9 8	1 6 1
Hens (average of light and heavy breeds)	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1 4 4 1 2 6 2 0 6 8	I I 7 I9 6 II4 4	4 4 1 5 16 7 §	1 2 3 1 0 5 1 15 5 3 16 1 3 1 3	1 3 1 19 8 1 13 4 4 14 1 3 9 1	1	4 0 8 12 2 4 0 9 3 2 0	1 3 3 1 2 0 1 8 1 4 6 3 3 10 4	1 4 8 1 3 8 1 19 0 5 6 0 3 19 6	1 4 10 1 4 10 2 1 9 5 5 8 4 0 6	1 4 0 1 7 6 2 9 2 5 10 8 4 1 11	1 2 9 1 7 3 2 9 3 5 5 0 4 0 0	1 3 5 1 2 3 1 17 4 4 17 8 3 14 1
Bee Produce— Honey, 1st grade, in 60 lb. tins Beeswax, prime quality Milk (Milk Board's Agent to Vendor), bulk †	,,	1 3 5 6 5 7‡	1 3 5 6 5 74	1 3 5 6 5 74	I 3 5 6 5 7 ¹ / ₄	1 3 5 6 5 7¼	1 3 5 6 5 7‡	I 3 5 6 5 74	1 3 5 6 5 74	1 3 5 6 5 7 ₄	I 3 5 6 5 7 ₄	1 3 5 6 5 7 ₄	I 3 5 6 5 7½	I 3 5 6 5 7¼

^{*} Australian Wheat Board prices for bulk wheat for flour for local consumption, f.o.r., Sydney.
† Price as at middle of month.
† Monthly averages are averages of prices for weeks commencing in the month.
¶ Primary wholesale price, ex trucks, Alexandria. Prices are averages for sales by auction and by private treaty.
§ No quotations.

No. 56. Average Wholesale Prices of Produce, Sydney, 1960

Produce	Unit of Quantity	January	February	March	April	Мау	June	July	August	September	October	November	December	Average (Mean of average monthly prices)
Milling Produce— Wheat (f.a.q.) *	bushel	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
Flour, wheaten, in 150 lb. sacks, over 1,000 lb. lots † Bran, in 110 lb. sacks, 2,000 lb. lots and over † Pollard, in 140 lb. sacks, 2,000 lb. lots and over †	short ton	41 5 0 18 10 0 19 10 0	41 5 0 18 10 0 19 10 0	41 5 0 18 10 0 19 10 0	4I 5 0 I9 I0 0 20 I0 0	41 5 0 20 10 0 21 10 0	4I 5 0 20 I0 0 2I I0 0	41 5 0 20 10 0 21 10 0	41 5 0 20 10 0 21 10 0	41 5 0 20 10 0 21 10 0	41 5 0 20 10 0 21 10 0	41 5 0 20 10 0 21 10 0	42 0 0 20 10 0 21 10 0	4I 6 3 I9 I8 4 20 I8 4
Feed Grains— Maize, yellow ,	bushel	15 4	15 7	§	§	17 0	16 11	18 6	18 0	18 0	19 0	1 0 6	18 11	17 9
Root Crops— Potatoes, No. I grade ‡¶ — New South Wales Victorian Onions, brown ‡¶—	ton ,,	18 5 II 24 IO 3	15 3 9 19 9 9	18 7 I 19 14 0	26 I7 3 26 8 II	31 19 9 31 1 1	25 4 3 27 I5 IO	25 I 0 27 8 5	33 8 5 35	39 8 8 43 0 10	46 I I 51 II 9	29 0 0 38 10 0	26 0 0 34 I5 0	27 8 3 3
Victorian	11	67 IO 6 §	67 0 II §	61 7 6 §	55 IO O	52 2 10 §	48 4 I §	44 9 4 46 I4 3	42 16 8 33 15 0	27 18 3	27 I5 2	29 15 0	29 3 0	}45 5 11
Fodder :— Hay, lucerne, prime, derrick pressed Chaff: Wheaten, prime Oaten, prime Lucerne, prime	?? ?? ??	17 11 5 19 15 0 19 10 0 25 5 0	17 2 10 20 4 0 20 2 0 §	18 0 0 20 5 0 20 8 4 26 0 0	21 1 11 21 3 4 21 3 6 27 15 0	23 18 7 21 10 0 21 11 5 31 0 0	24 II 8 22 6 8 22 4 8 30 0 0	24 12 0 23 0 0 22 18 8 32 11 8	23 14 3 23 0 0 22 17 9 31 10 0	23 18 4 23 0 0 22 17 11 33 10 0	17 7 4 23 8 8 23 10 0 31 0 0	17 17 0 20 0 0 22 5 0 25 0 0	17 10 0 20 0 0 23 0 0 30 0 0	20 12 1 21 9 5 21 17 5 29 8 4
Farmyard and Dairy Produce— Butter, choicest, bulk Cheese, prime, mild (average of large and loaf) Bacon: Sides Middles Flitches Shoulders Hams, N.S.W. Eggs, first quality: "Hen" size Medium size Duck eggs	lb. "" "" dozen ""	4 4 7 3 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 2 7 ³ / ₄ 5 6 5 3 5 2 4 9 7 0 5 9.8 4 4.4 3 9	4 4 2 7 ³ / ₄ 5 6 5 3 5 2 4 9 7 0 5 11 4 3 9	4 4 7	4 4 7	4 4 4 2 7 ³ / ₄ 5 6 5 3 5 2 4 9 6 5.7 5 11 4 11 3 9	4 5 ³ / ₄ 4 5 6 5 3 5 9 6 0 5 8.1 4 10.3 3 9	4 5 8 4 2 8 6 5 5 3 2 9 6 1.4 4 11 4 8 3 9 9	4 2 5 5 5 5 5 4 6 4 1 8 9	4 5 3 4 2 8 4 5 5 3 5 5 9 6 6 4 1 1 4 5 5 3 3 9 9 6 7 1 5 7	4 5 3 4 4 2 8 4 5 5 3 5 5 9 6 6 4 1 1	4 5 8 4 4 6 5 5 3 2 9 6 6 4.7 4 9 3 3	4 4 ² 2 8 5 6 5 3 5 2 4 9 6 7.5 5 5.5 4 7.2
Poultry— Fowls: Cockerels (average of light and heavy breeds)	pair	181	i 8 5	1 9 9	1 7 11	1 13 6	1 12 9	1 7 0	1 4 0	1 4 1	1 4 1	1 8 2	1 5 11	1 7 10
breeds) Ducks, Muscovy Drakes Muscovy Turkeys: Gobblers Hens	27 27 27 23 23	1 2 3 1 3 7 2 2 1	 2 9 	3 3 3 2 16 6	1 3 6 1 2 4 1 8 2 4 1 9 3 9 3	1 3 11 1 3 0 1 17 11 5 0 11 4 3 2	1 3 9 1 3 5 1 18 1 4 19 3 3 16 3	1 4 1 1 2 3 1 17 1 5 8 9 4 1 3	1 2 9 1 1 7 1 18 3 6 10 6 4 3 5	1 2 8 1 3 9 2 0 3 5 9 8 4 0 11	1 2 4 1 4 8 2 3 1 5 7 6 4 5 0	1 2 0 1 4 11 2 5 10	1 0 10 1 4 9 2 5 8	1 2 9 1 3 4 1 19 3 5 5 6 3 19 11
Bee Produce— Honey, Ist grade, in 60 lb. tins Beeswax, prime quality	lb.	I 2 5 6	I 2 5 6	1 2 5 6	1 2 5 6	I 2 5 3	I 2 5 3	I 2 5 3	I 2 5 3	I 2 5 3	1 2 5 3	I 2 5 3	1 2 5 3	I 2 5 4
Milk (Milk Board's Agent to Vendor), bulk †	gallon	5 71/4	5 71/4	5 7 ₄	5 7 ¹ / ₄	5 74	5 74	5 74	5 74	5 74	5 74	5 74	5 74	5 71/4

^{*} Australian Wheat Board prices for bulk wheat for flour for local consumption, f.o.r., Sydney.
† Price as at middle of month.
† Monthly averages are averages of prices for weeks commencing in the month.
¶ Primary wholesale prices, ex trucks, Alexandria. Prices are averages for sales by auction and by private treaty.
§ No quotations.

GRAZING AND DAIRYING

No. 57. Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1959

					Cattle					
Divisions and Shires and Municipalities	Horses	Dairy C	Cattle in Re	gistered Dai	ries	Other			Pigs	Sheep
Shires and Fidincipalities		Cows in Milk	Cows Dry	Heifers one year and over	All Other	Milking Cows	Beef Cattle	Total Cattle		
North Coast— Bellingen	No. 1,118 1,205 18 795 1,672 257 1,439 140 3,724 1,076 2,501 65 1,165 1,766 2,231 905 36 1,604 41 1,773 1,454 809	No. 17,076 24,340 180 5,623 6,783 799 24,289 1,147 41,302 5,701 19,879 163 15,008 3,817 33,563 17,206 444 20,815 29,358 7,018 6,731	No. 3,391 4,718 54 1,192 2,258 319 5,210 254 10,414 2,401 7,357 49 4,574 1,242 7,211 3,775 107 4,252 8,394 2,924 2,269	No. 4,664 6,236 73 1,785 2,669 237 6,429 227 17,383 2,103 5,794 73 4,347 1,447 9,460 3,891 83 7,103 8,228 2,738 2,476	No. 4,451 4,868 34 1,465 1,842 220 5,405 1,44 14,008 1,406 4,638 28 3,747 1,356 7,147 3,335 71 6,018 6,673 1,992 2,239	No. 290 329 34 602 406 156 320 261 790 466 587 122 518 469 936 278 36 204 66 1,108 490 331	No. 4,501 2,780 7 5,378 59,017 2,987 6,112 109 67,420 6,627 42,914 323 5,537 65,758 7,496 2,800 135 19,736 9,228 13,508 13,844	No. 34,373 43,271 382 16,045 72,975 4,718 47,765 2,142 151,317 18,704 81,169 758 33,731 74,089 65,813 31,285 876 58,128 66 62,989 28,670 27,890	No. 8,228 15,630 121 3,425 2,527 142 11,539 480 25,025 2,710 7,897 33 4,559 1,801 17,062 9,549 77 11,497 	No. 641 343 296 418 71 241 1,511 787 776 130 8,461 32 169 377 300 570 33
Total, North Coast	25,794	281,242	72,365	87,446	71,087	8,799	336,217	857,156	140,117	15,156
Hunter and Manning— Cessnock, Greater (City)* Maitland (City)* Newcastle (City)* Gloucester Gosford Hastings Port Macquarie Lake Macquarie Manning Taree Wingham Muswellbrook Muswellbrook Muswellbrook Singleton Port Stephens Stroud Scone Wyong	1,497 704 1,920 52 690 3,974 56 48 2,477 76 2,327 13 712 1,049 3,815	5,442 6,520 859 17,962 13,786 403 18,540 69 325 38,919 12,1044 17,191 7,569 7,884 6,957 2,225	2,450 2,166 363 8,337 5,222 124 6,021 13,622 6,379 2,807 3,207 2,185 791	3,515 2,700	1,378 1,357 143 4,817 3,282 155 4,142 18 111 8,834 9 2,782 4,117 1,592 2,289 1,483 551	1,555 568 305 635 411 898 718 91 639 741 37 61 1,140 131 1,481 17 401 648 1,909 511	13,580 2,630 400 29,731 39,961 1,094 24,584 60 914 36,115 71 28,737 37,910 1,594 15,580 62,391 1,242	26,649 15,492 2,355 71,000 67,927 2,785 59,616 277 2,259 110,477 37 314 53,906 131 75,379 17 17,008 33,123 77,625 5,957	1,141 236 332 1,535 738 1,044 4,226 22 2,277 4,207 4 917 3,080 501 922 986 493	5,518 13 364 958 1,661 153 679 3 523 766 111,937 102,230 34 113 409,849 450
Total, Hunter and Mar		156,816	58,391	60,576	37,060	12,897	296,594	622,334	22,661	635,251
Cumberland— Metropolis Balance of Cumberland Camden (Part of)‡ . Campbelltown Liverpool (Part of) Penrith Windsor Baulkham Hills (Part of)¶ Harseby (Part of)¶	314 308 106 560 381 402 222	2,938 1,671 1,849 631 2,689 1,279 1,021 1,114		1,246 1,329 2 413 9 1,436 4 400 7 361 9 421	536 537 659 162 656 324 198 200	293 224 168 503 203 651 747		8,882 5,977 5,705 2,128 8,289 3,150 2,919 3,428 775	14,000 69 377 369 517 244 607 1,915 596	3,245 4,307 1,782 2,543 10,522 1,520 626 1,894 314
Hornsby (Part of)¶	8,860	13,394			_		6,226	41,253	18,694	26,75

^{*} See note § to Table 3. † Formerly Wallarobba Shire and Dungog Municipality. ‡ See also South Coast. ¶ Balance of area is included in Metropolis.

No. 57. Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1959 (continued)

					Catt	le			1	
Divisions and Shires and Municipalities	Horses	Dair	y Cattle in	Registered	Dairies			1	Di	
omes and Fruncipalities		Cows in Milk	Cows Dry	Heifers one year and over	All Other	Other Milking Cows	Beef Cattle	Total Cattle	Pigs	Sheep
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Greater Wollongong (City) Kiama Shellharbour Eurobodalla Imlay Mittagong Bowral Mumbulla Bega Shoalhaven Tallaganda Wingecarribee Wollondilly Camden (Part of)*	856 245 200 431 898 931 154 1,213 72 1,196 892 816 927 91	3,164 7,249 3,631 4,467 10,524 4,398 108 16,916 437 18,075 114 5,988 7,672 390	1,112 2,319 1,115 1,148 1,059 1,602 55 2,748 66 5,642 173 2,201 3,241 158	1,462 2,635 1,460 1,834 3,347 1,842 59 4,909 98 7,319 227 2,709 4,562 98	866 1,454 812 1,117 3,073 1,191 62 5,258 117 4,417 106 1,814 2,301 84	747 29 158 438 588 585 77 339 52 541 848 770 1,234	1,276 258 67 5,381 8,400 5,782 75 9,762 77 2,714 24,255 9,599 4,768 39	8,627 13,944 7,243 14,385 26,991 15,400 436 39,932 847 38,708 25,723 23,081 23,778 871	1,529 203 231 2,781 4,244 301 290 5,860 320 1,235 165 813 838 55	1,185 857 147 14,292 60,737 53,877 199 54,571 33 16,153 321,701 99,044 27,352 84
Total, South Coast	8,922	83,133	22,639	32,561	22,672	6,508	72,453	239,966	18,865	650,232
Total, Coastal Divisions	68,810	534,585	159,495	186,969	134,135	34,035	711,490	1,760,709	200,337	1,327,392
Northern Tableland— Dumaresq Armidale (City) Guyra Macintyre (Part of)† Inverell Severn Glen Innes Tenterfield Tenterfield Uralla Walcha	1,748 27 1,909 881 160 2,032 128 3,110 25 1,333 2,163	584 67 251 237 111 1,419 96 4,732 25 117 104	256 13 85 53 52 374 18 1,425 40 39 72	169 33 54 106 88 527 24 1,836 52 55	215 8 134 104 36 641 23 1,831 31 31 43	1,576 84 1,520 891 260 1,674 214 1,470 21 1,695 1,498	33,979 35,261 7,870 185 33,490 591 75,955 144 13,754 43,715	36,779 205 37,305 9,261 732 38,125 966 87,249 261 15,688 45,487	916 39 474 623 142 645 62 3,173 200 243 101	560,801 33 688,764 338,842 8,030 581,959 24,647 277,128 768 538,474 820,188
Total, Northern Tableland	13,516	7,743	2,427	2,944	3,097	10,903	244,944	272,058	6,618	3,839,634
Tableland— Blue Mountains (City) Abercrombie Blaxland Lithgow (City) Canobolas Orange (City) Coolah (Part of)‡ Crookwell Cudgegong Mudgee Lyndhurst Merriwa Oberon Rylstone Turon Bathurst (City) Bathurst (City) Cowra Wellington (Part of)‡	248 1,059 961 44 1,161 30 988 1,475 1,502 2,363 41 1,208 1,804 948 1,202 727 4 1,666 189 1,347	248 240 20 883 1,428 73 247 580 8 356 203 90 58 226 149 117 282	102 103 20 342 6 704 44 110 170 134 32 70 61 107 86 45	163 123 15 407 4 501 23 113 194 224 53 28 26 89 209 33 104	64 106 11 363 11 459 48 139 247 154 111 2 32 64 	101 824 803 66 1,192 848 1,312 1,763 2,165 50 1,197 1,335 640 966 602 10 1,759 70 1,359	941 10,068 11,438 10,051 4,033 19,437 19,206 18,448 15,280 30,059 12,825 12,832 6,960 14,738 188 9,788	1,619 11,464 12,307 66 13,238 39 7,973 20,937 21,578 21,804 76 17,345 31,793 13,655 13,975 8,048 10 17,062 485	596 388 441 1,176 890 435 267 2,212 338 604 224 279 260 234 2,052	9,000 495,152 227,535 437,976 3 657 614,410 977,911 993,160 576,327 563,604 386,964 385,957 387,738 16 732,771 2,004
_	18,967	5,226	2,239	2,309	2,087	17,062		11,759	2,300	716,188
, and a second s	,,	5,220	2,237	2,307	2,00/	17,062	196,310	225,233	12,696	7,507,373

^{*} See also Cumberland. † See also North Western Slope. ‡ See also Central Western Slope

No. 57. Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1959 (continued)

					Cattle					
Divisions and		Dairy (Cattle in R	egistered Da	iries				Pigs	Sheep
Shires and Municipalities	Horses	Cows in Milk	Cows Dry	Heifers one year and over	All Other	Other Milking Cows	Beef Cattle	Total Cattle		
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Southern Tableland— Bibbenluke	1,216 12 1,328 50 675 1,284 3 1,611 21 1,530 749	137 40 78 28 744 181 	35 19 16 14 281 47 	25 12 24 376 65 4	48 2 19 8 329 29 	1,331 28 1,720 12 1,032 709 1,892 24 1,042 938 63	24,010 39 16,808 211 6,493 17,086 19,567 21 24,185 9,782	25,586 128 18,653 223 7,599 17,795 23,189 367 25,227 10,741	127 193 61 207 80 990 371 158 198 192	583,328 1,487 893,617 4,380 475,615 607,679 1,199 801,992 2,022 672,761 410,997
Total, Southern Tableland	8,496	1,232	416	507	438	8,791	118,218	129,602	2,577	4,455,771
Total, Tableland Divisions	40,979	14,201	5,082	5,760	5,622	36,756	559,472	626,893	21,891	15,802,778
North Western Slope— Ashford	59 1,659 7 2,861	92 366 955 38 225 	8 23 33 401 47 85 33 161 80 18	 7 31 289 57 116 35 156 310 96 	11 35 25 352 73 103 36 119 247 3 103 42	1,227 1,163 1,002 1,705 2,453 55 1,084 1,079 1,813 675 2,037 115 1,654 3 1,556	36,424 18,968 25,384 15,943 34,594 68 4,862 10,992 25,334 13,040 12,576 185 27,825 15 33,429	37,671 20,251 26,552 19,651 37,320 123 6,468 12,071 27,343 14,517 16,512 357 29,983 18 35,101	523 148 546 1,290 4,324 1,524 791 212 590 3,989 2 2 1,156 34 979	655,575 514,596 450,268 470,103 850,172 943 323,868 380,514 473,183 220,187 421,004 1,756 553,439 924,691
Slope	20,538	3,126	1,292	- 1,111	1,149	17,621	259,639		10,100	0,240,30
Central Western Slope— Boree	. 644 . 1,522 . 1,837 . 68 . 1,505 . 29 . 1,118 . 900 . 123 . 1,749 . 21	154 9 159 94 15 617 25 128 332 29 145	57 3 70 29 100 437 18 32 199 49 56 	3 82 8 2 385 16 38 232 7 47	18 73 173 21 70	837 1,676 2,502 44 77 2,007 39 1,292 1,031 73 2,150	9,069 4,974 12,937 8,942 38 84 15,488 109 9,444 7,513 58 17,801 6,007	10,824 5,833 14,613 11,821 238 199 19,283 225 11,007 9,480 237 20,269 7,234	3,354 644 3,381 9,382 78 247 7,523 183 2,532 1,977 47 3,583 	601,058 288,497 745,660 1,100,865 1,617 9,833 963,68 2,35- 556,29 428,200 1,20 998,30 381,90
Total, Central Wester	n . 11,434	1,864	1,035	963	1,045	13,949	92,464	111,320	34,579	6,079,47
Boorowa Burrangong Young Demondrille Murrumburrah Gundagai Holbrook Hume	. 1,854 . 1,171 . 1,641 . 33 . 1,026 . 38 . 1,781 . 1,138 . 1,037	2,039	10 9/ 12 1 31 48 1,24	6 14 176 6 169 8 12 4 370 0 21:	129 129 130 140 150 150 150 150 150 150 150 150 150 15	1,290 2,082 1 18 5 1,391 3 48 3 1,640 2 1,022 3 1,276	10,351 12,396 44 13,319 34 24,813 25,857 17,496	11,149 11,732 15,173 101 15,672 163 28,329 28,438 23,856 927	7,007 157 3,936 139 926 37 973 1,114 1,678	720,74 868,38 2,19 678,39 6,70 752,12 534,19 581,82

^{*} See also Northern Tableland. † See also Central Tableland.

No. 57. Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1959 (continued)

				-	Cat		hires by wh			
Divisions and	Horses	Dai	ry Cattle in	Registered	Dairies				Pigs	Sheep
Shires and Municipalities		Cows in Milk	Cows Dry	Heifers one year and over		Other Milking Cows	Beef Cattle	Total Cattle	Figs	Sneep
South Western Slope (continued)—	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Illabo	13 790 134 1,500 1,083	187 105 432 58 1,895 921 237 114 3,378 4,642 111 28	25 2 138 3 13 5 922 390 41 4 43 1,437 1,345	14 135 26 962 464 73 48 1,189 1,720		7 11 987 987 68 1,580 1,100 8 63 1,407 63 799 1,589	48 10,089 51 25,238 13,817 82 3,653 26 38,479 34,449 7,051	260 11,967 238 31,562 17,221 574 5,342 89 46,773 45,501 9,104	1,096 103 1,074 101 1,272 1,406 202 2,881 8 1,742 3,075 2,957 62	1,602 474,675 292 752,107 520,607 780 580,538
Total, South Western Slope	19,748	16,735	6,969	6,893	7,362	21,801	253,823	313,583	32,246	9,801,840
Total, Western Slope Divisions	51,720	21,725	9,296	8,967	9,556	53,371	605,926	708,841	82,933	22,121,884
North Central Plain— Boolooroo Moree Boomi Coonabarabran Namoi Narrabri Total, North Central Plain	2,690 71 2,864 2,339 4,061 35	84 66 35 160 174 	39 40 109	7 66 2 59 65 	33 27 35 140 74 	1,681	42,504 31 43,397 27,621 46,481 2	44,247 272 44,755 29,770 50,062 42	1,131 10 39 2,434 3,164 	1,297,008 297 1,415,685 878,154 1,508,297 37 5,099,478
			- 307		307	7,776	160,036	107,148	6,778	3,099,478
Central Plain— Bogan (Part of)* Nyngan Coonamble Lachlan Condobolin Walgett (Part of)† Warren	1,478 48 2,733 2,268 41 2,778 2,088	20 40 70 42	109 12 22 138 34	60 7 29 40 6	128 4 36 86 44	871 19 1,875 2,289 33 1,188 1,444	8,077 30,265 21,399 268 30,773 31,466	9,355 19 32,183 23,815 301 32,295 33,036	295 2,004 7,773 136 83 406	1,018,546 1,442,486 1,651,807 7,133 1,256,346 1,409,636
Total, Central Plain	11,434	282	315	142	298	7,719	122,248	131,004	10,697	6,785,954
Riverina— Berrigan Carrathool (Part of)* Conargo Coolamon Corowa Culcairn Jerilderie Leeton Lockhart Murray Deniliquin Murrumbidgee Urana Wade Wakool Waradgery Hay Windouran Yanko Narrandera	935 1,798 1,020 622 581 713 640 1,081 972 953 85 450 637 841 1,247 717 72 529 1,219 20	2,520 139 2,245 28 138 447 344 708 230 354 77 65 285 2,048 7 173 121 224	1,311 96 773 16 183 285 180 341 137 288 22 30 186 673 1 100 39 86 	1,337 41 1,122 2 56 189 213 330 81 454 20 22 99 660 124 18 59 	1,173 58 1,192 9 71 237 287 462 136 227 49 108 977 7 107 63 111	1,224 1,548 701 1,093 814 1,306 502 636 1,645 726 47 277 855 544 828 348 44 342 1,246 41	10,256 13,869 12,915 2,971 4,877 11,153 7,617 5,918 8,076 11,478 146 6,888 5,008 2,542 11,278 8,815 99 3,769 10,056	17,821 15,751 18,948 4,119 6,139 13,617 9,143 8,395 10,305 13,527 339 7,165 6,029 3,764 16,464 9,178 647 4,352 11,782	3,584 1,587 2,467 2,365 2,038 1,613 495 1,717 2,053 591 42 38 754 499 2,054 11 67 137 1,801	478,501 1,039,147 486,727 432,439 420,973 543,500 454,053 203,582 684,266 519,305 3,821 296,741 446,280 130,991 12,178 348,894 596,815
Total, Riverina	15,132	10,153	4,747	4,827	5,301	14,767	137,734	177,529	23,979	8,417,843
Total, Central Plain and Riverina Divisions	38,626	10,954	5,371	5,168	5,908	30,262	420,018	477,681	41,454	20,303,275
Western— East of Darling West of Darling	5,701 8,609	290 50	187 96	74 29	101 34	1,886 1,761	34,231 50,613	36,769 52,583	980 1,135	3,628,764 4,751,907
Total, Western Division	14,310	340	283	103	135	3,647	84,844	89,352	2,115	8,380,671
Total, New South Wales	214,445	581,805	179,527	206,967	155,356	158,071	2,381,750	3,663,476	348,730	67,936,000

^{*} Balance of area is included in Western Division, East of Darling. † Balance of area is included in Western Division, West of Darling.

No. 58. Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1960

					Cattle					
Divisions and	Horses	Dairy	Cattle in R	egistered D	airies	Other			Pigs	Sheep
Shires and Municipalities	Horses	Cows in Milk and Dry	Heifers one year and over	Calves under one year	Bulls one year and over	Milking Cows	Beef Cattle	Total Cattle		
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Bellingen Bellingen Byron Mullumbimby Coff's Harbour Copmanhurst Grafton (City) Gundurimba Lismore (City) Kyogle Maclean Macleay Kempsey Nambucca Nymboida Terania Tintenbar Ballina Tomki Casino Tweed Ulmarra Woodburn	2,410 69 1,126 1,784 2,144 846 31 1,415 40 1,638 1,335	19,469 28,001 293 5,844 8,485 997 28,832 1,327 50,513 7,309 26,321 227 18,755 4,869 40,026 20,283 490 25,255 34,575 9,544 8,779	3,898 4,930 73 1,305 2,127 212 6,542 342 15,631 1,557 5,279 38 3,535 1,171 9,210 3,507 111 5,657 7,411 2,652 2,165	4,389 5,107 49 1,332 2,140 215 5,381 137 13,972 1,867 4,666 100 3,733 1,292 7,038 3,474 51 5,657 6,704 2,076 2,114	699 749 4 202 240 23 796 38 1,361 254 656 6 636 118 1,164 604 20 650 984 236 239	441 561 29 670 512 123 259 206 719 580 649 99 418 408 613 510 11 234 58 1,019 545 333	5,544 4,373 77 5,759 61,956 3,200 6,500 272 75,111 8,680 45,866 333 6,187 69,933 8,318 3,677 512 21,961 11,399 15,348 13,554	34,440 43,721 525 15,112 75,460 4,770 48,310 2,322 157,307 20,247 83,437 803 33,264 77,791 66,369 32,055 1,195 59,414 58 62,092 30,401 27,184	8,259 15,759 109 3,664 2,822 180 11,399 482 26,057 2,141 8,027 8 4,775 1,778 16,840 9,175 87 12,238 	494 250 151 431 5 422 942 417 828 138 10,189 36 253 396 214 553 49
Total, North Coast .	. 24,224	340,194	77,353	71,494	9,679	8,997	368,560	876,277	140,879	15,768
Maitland (City) Newcastle (City) Dungog Gloucester Gosford Hastings Port Macquarie Lake Macquarie Manning Taree. Wingham Muswellbrook Muswellbrook Patrick Plains Singleton Port Stephens Scone Stroud Wyong .	. 1,961 788 424 1,771 1,475 631 1,786 659 3,687 55 46 2,413 73 2,182 12 684 4,056 948	10,842 9,449	2,131 198 8,779 5,159 108 4,858 119 121 144 10,769 107 108 107 108 107 108 107 108 109 109 109 109 109 109 109 109 109 109	1,607 264 5,399 3,446 8 101 8 4,453 16 16 124 9,576 2 4,776 2 4,776 1,914 7 2,033 4 2,326	191 28 637 64 6454 23 66 73 64 64 73 73 73 73 73 73 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	969 424 920 780 80 693 949 33 57 1,110 115 894 15 482 2,129	1,527 69,700 16,811	28,053 15,780 2,535 77,432 75,536 3,018 62,401 2,719 113,267 33 382 58,577 115 80,042 15 17,904 85,999 34,037 6,692	1,272 255 272 1,735 856 811 4,388 15 1,892 3,433 5 1,077 4,366 640 984 935 655	4,767 12 307 462 112 503 370 20 196 612 122,597 104,850 11 433,384 179 321
Total, Hunter and Ma	24,026	219,718	56,34	42,118	5,330	12,794	328,524	664,828	23,591	668,703
Balance of Cumberlan Camden (Part of)* Campbelltown Liverpool (Part of)† Penrith	308 267 126 615 349 f)† 379	2,70 2,95 1,01 4,14 1,85 1,39	6 1,42 4 1,03 6 32 7 1,13 4 45 8 38	9 65 9 85 1 15 1 80 2 39	8 7 6 7 2 2 1 13 0 7 5 3	5 277 5 297 7 272 6 503 0 208 4 664 2 702	7 1,575 7 621 2 436 3 2,062 3 779 4 513 2 680	6,720 5,842 2,224 8,780 3,753 3,265 3,604	215 345 708 538 191 633 1,726	1,773 4,367 1,776 2,901 8,605 1,619 405 1,526 838
Baulkham Hills (Parto Blacktown (Part of)† Hornsby (Part of)†	19			3 3	8 1	1 234	4 251	882	317	030

^{*} See also South Coast. † Balance of area is included in Metropolis,

No. 58. Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1960 (continued)

					Cattl	e				
Divisions and		Dairy	Cattle in I	Registered D	Dairies				.	
Shires and Municipalities	Horses	Cows in Milk and Dry	Heifers one year and over	Calves under one year	Bulls	Other Milking Cows	Beef Cattle	Total Cattle	Pigs	Sheep
7,79	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
South Coast— Greater Wollongong (City) Kiama Shellharbour Eurobodalla Imlay Mittagong Bowral Mumbulla Bega Shoalhaven Tallaganda Wingecarribee Wollondilly Camden (Part of)* Total South Coast	753 205 185 393 814 964 160 1,083 68 1,117 872 827 920 90	4,148 9,556 4,755 5,630 11,329 6,212 176 18,808 446 23,809 178 8,324 11,784 590	1,253 2,497 1,466 1,528 3,445 1,614 56 4,629 110 6,977 107 2,381 4,541 137	883 1,642 980 1,290 3,722 1,406 60 5,469 57 5,087 77 2,271 2,218 174	128 206 128 167 381 185 509 15 615 7 252 286 20	578 17 67 325 539 627 63 470 46 571 731 567 1,150	1,696 379 124 4,608 8,883 7,255 188 10,564 106 2,740 26,944 13,326 5,624 8	8,686 14,297 7,520 13,548 28,299 17,299 548 40,449 780 39,799 28,044 27,121 25,603 1,004	1,827 197 220 2,902 3,839 561 377 6,722 369 1,493 374 1,268 859 21	1,124 609 117 14,482 60,822 59,564 50 52,686 44 12,567 332,714 94,028 28,544 64
Total, South Coast	8,451	105,745	30,741	25,336	2,904	5,826	82,445	252,997	21,029	657,415
Total, Coastal Divisions	65,284	685,907	170,386	142,984	18,483	33,666	787,600	1,839,026	202,248	1,365,696
Northern Tableland— Dumaresq Armidale (City)	1,704 26 1,841 880 153 1,967 115 2,893 32 1,284 2,153	807 71 298 288 185 1,835 104 6,141 24 184 120	189 22 111 74 36 417 18 1,733 20 36 6	209 21 78 118 48 623 46 2,062 20 50 34	28 5 16 12 4 55 3 168 2 4	1,939 91 1,616 907 248 1,825 195 1,553 29 1,804 1,543	37,348 38,413 8,731 203 35,149 784 87,086 204 16,627 49,519	40,520 210 40,532 10,130 724 39,904 1,150 98,743 299 18,705 51,226	1,089 67 451 999 203 818 124 3,584 124 561 231	628,990 766,767 337,859 8,352 636,389 29,268 280,831 1,741 575,330 903,959
Total, Northern Tableland	13,048	10,057	2,662	3,309	301	11,750	274,064	302,143	8,251	4,169,486
Tableland— Blue Mountains (City) Abercrombie Blaxland Lithgow (City) Canobolas Orange (City) Coolah (Part of)‡ Crookwell Cudgegong Mudgee Lyndhurst Merriwa Oberon Rylstone Turon Bathurst (City) Waugoola Cowra Wellington (Part of)‡	226 1,041 979 44 1,047 27 989 1,373 1,391 2,269 39 1,098 1,740 957 1,195 702 3 1,609 194 1,319	357 374 40 1,207 28 2,167 107 298 777 8 528 231 187 92 370 187 145 410	92 108 15 404 13 540 19 110 146 156 75 25 74 	55 131 5 452 12 417 41 152 269 120 63 31 12 62 74 16 176	12 19 1 55 16 35 15 30 22 7 3 14 7 3	108 640 699 58 1,386 800 1,395 1,614 1,597 39 1,038 1,015 507 831 466 15 1,720 75 1,291	881 11,732 12,373 9,009 4,900 22,115 21,431 20,568 25 18,350 31,061 12,667 14,857 6,726 15,729 181 10,454	1,505 13,004 13,133 58 12,513 54 8,887 23,682 23,620 23,387 72 20,214 32,452 13,420 15,793 7,712 15 17,880 487 12,426	655 388 571 895 1,020 836 277 2,971 465 843 333 309 516 184 3,173 2	7,496 541,840 261,530 471,692 3 1,999 640,397 1,015,389 1,021,316 642,840 582,659 444,183 395,569 405,399 792,882 2,373 727,337
Total, Central Tableland	18,242	7,513	2,089	2,088	271	15,294	213,059	240,314	16,270	7,954,904

^{*} See also Cumberland. † See also North Western Slope. ‡ See also Central Western Slope.

Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1960 (continued) No. 58.

					Cattle					
Divisions and	Horses	Dairy	Cattle in R	egistered D	airies	Other	Park	Taral	Pigs	Sheep
Shires and Municipalities		Cows in Milk and Dry	Heifers one year and over	Calves under one year	Bulls one year and over	Milking Cows	Beef Cattle	Total Cattle		
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Gouthern Tableland— Bibbenluke Bombala Goodradigbee Yass Gunning Monaro	1,131 12 1,231 51 623 1,241	162 34 110 65	44 27 25 	35 16 34 24	4 2 3 2	1,448 25 1,876 13 907 748	23,251 32 17,599 303 7,236 17,443	24,944 136 19,647 316 8,237 18,191	290 98 100	607,599 1,414 941,378 3,803 518,016 637,580 928
Cooma Mulwaree Goulburn (City) Snowy River Yarrowlumla Queanbeyan	1,492 16 1,394 710	1,046 212 68 14	301 113 33	374 48 41 8	 8 2	2,045 78 994 849 46	21,471 30 21,033 9,960	25,278 489 22,027 10,953 81	1,212 426 214 178 192	873,569 2,980 676,647 453,802 673
Total, Southern Tableland	7,914	1,711	547	580	63	9,029	118,369	130,299	2,924	4,718,389
Total, Tableland Divisions	39,204	19,281	5,298	5,977	635	36,073	605,492	672,756	27,445	16,842,779
North Western Slope— Ashford Barraba Bingara Cockburn Liverpool Plains Macintyre (Part of)* Marintlla‡ Murrurundi Nundle Peel Tamworth (City) Tamarang Quirindi Yallaroi	1,562 2,200 59 887 1,319 1,713 907 1,305 49 1,806	 86 129 1,386 132 286 31 124 457 1,416 24 271 	 20 300 37 122 25 31 171 331 55	 32 39 284 42 86 13 48 127 324 81	 3 4 37 5 14 2 4 14 43 5	1,331 1,201 1,074 1,992 2,313 57 1,245 1,040 1,978 729 1,895 107 1,877 2 1,490	41,504 21,976 27,725 17,460 35,678 25 5,670 11,535 27,302 14,159 13,362 301 29,621 36,730	42,835 23,298 28,991 21,459 38,207 82 7,423 12,646 29,487 15,657 17,371 432 31,910 2 38,351	926 173 921 2,275 6,025 21 2,091 909 343 706 4,939 53 1,809	668,924 533,731 459,669 491,875 844,688 1,319 334,849 381,255 476,737 230,644 417,079 3,649 559,02
Total, North Western Slope	20 025	4,412	1,120	1,108	132	18,331	283,048	308,151	23,097	6,345,27
Central Western Slope Bore Coolah (Part of)† Gilgandra Goobang Parkes Peak Hill Jemalong Forbes Molong Talbragar Dubbo Timbrebongie Narromine Wellington (Part of)†.	. 675 . 1,433 . 1,631 . 43 . 68 . 1,415 . 23 . 1,106 . 860 . 121 . 1,709 . 20	269 76 9 850 12 155 493 65 123	 60 8 3 458 87 156 33 38	9 60 17 251 10 63 129 28 55	 13 3 25 1 8 18 3 3	567 1,542 2,056 42 80 1,984 57 1,226 922 63 2,119 49	10,340 5,621 14,241 10,318 91 118 17,844 98 10,575 9,034 95 19,546 6,761	12,077 6,240 15,783 12,776 237 210 21,412 178 12,114 10,752 257 21,886 49 7,839	4,641 752 4,282 12,567 131 322 10,366 473 3,301 2,289 56 5,242 	634,51 299,81 765,34 1,136,85 1,52 11,13 1,010,29 2,18 592,00 463,56 1,41 1,086,43 395,20
Total, Central Wester		2,536	939	865	92	12,696	104,682	121,810	46,434	6,400,27
South Western Slope— Bland Boorowa Burrangong Young Demondrille Murrumburrah . Gundagai Holbrook Hume Albury (City)	. 1,091 . 1,555 . 12 . 934 . 37 . 1,725 . 1,080 . 975	63 415 22 523 68 1,104 1,141 3,443	20 136 2 16 3 96 3 21 4 266 232 3 935	12 160 160 306 9 460 2 476 823	2 13 13 18 18 2 2 3 3 5 5 18 18	1,158 2,017 15 1,375 38 1,641 952 1,154	7,884 10,631 13,215 39 14,080 6 25,423 24,228 17,340 360	10,386 11,886 15,956 109 16,398 144 28,930 27,080 23,813 864	9,198 326 5,398 111 1,523 26 1,026 1,187 2,812	

^{*} See also Northern Tableland. † See also Central Tableland. ‡ Formerly Mandowa Shire and Manilla Municipality.

Livestock: Horses, Cattle, Pigs, Sheep, 31st March, 1960 (continued) No. 58.

					Cattl	e				
Divisions and	Horses	Dair	Cattle in	Registered	Dairies				Pigs	Sheep
Shires and Municipalities		Cows in Milk and Dry	Heifers one year and over	Calves under one year	Bulls one year and over	Other Milking Cows	Beef Cattle	Total Cattle	Tigs	Зпеер
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
South Western Slope (continued)— Illabo Junee Cootamundra Kyeamba Mitchell Wagga Wagga (City) Narraburra Temora Tumbarumba Tumut Weddin Grenfell	895 12 737 97 1,432 1,014 267 683 53 1,433 1,727 884 43	214 135 578 80 2,254 1,038 286 103 4,585 6,096 138 35	33 14 142 22 855 338 77 20 1,180 1,429 75	69 17 156 10 739 366 78 40 1,493 1,928 89 18	12 3 24 2 80 44 10 8 127 176 8	1,077 48 948 16 1,447 1,117 63 1,430 20 771 1,476 1,708 52	6,453 35 11,786 58 23,509 11,533 94 3,680 37,640 35,994 7,919 58	7,858 252 13,634 188 28,884 14,436 608 5,281 60 45,796 47,099 9,937 177	1,301 128 1,369 91 1,269 1,166 300 4,292 13 1,814 3,486 4,057 105	642,194 1,768 520,430 49 793,924 528,905 1,291 602,168 328 387,025 425,556 865,108 1,096
Total, South Western Slope	18,448	22,847	6,009	7,341	751	20,823	252,005	309,776	41,430	10,398,390
Total, Western Slope Divisions	49,432	29,795	8,068	9,314	975	51,850	639,735	739,737	110,961	23,143,939
North Central Plain— Boolooroo Moree Boomi Coonabarabran Namoi Narrabri Total, North Central Plain	2,683 74 2,823 2,198 3,963 35	52 114 120 223 237 	14 37 6 50 27 	47 36 75 33 71 	6 3 1 7 8 	1,743 25 1,181 1,385 3,243 41 7,618	50,809 74 51,822 27,795 47,874	52,671 289 53,205 29,493 51,460 41	1,439 79 40 3,528 4,553 	1,328,711 313 1,468,939 904,346 1,545,492 17 5,247,818
						7,010	170,374		7,037	3,247,616
Central Plain— Bogan (Part of)* Nyngan Coonamble Lachlan Condobolin Walgett (Part of)† Warren	1,303 46 2,715 2,152 34 2,535 2,007	156 30 47 196 40	14 20 10 62 2	79 17 49 94 7	4 4 4	708 16 1,751 1,729 29 1,035 1,398	8,270 35,150 23,437 272 33,549 33,670	9,231 16 36,971 25,275 301 34,940 35,118	469 2,929 10,730 173 133 557	1,031,850 1,521,944 1,746,308 7,701 1,509,152 1,296,208
Total, Central Plain	10,792	469	108	246	15	6,666	134,348	141,852	14,991	7,113,163
Riverina— Berrigan Carrathool (Part of)* Conargo Coolamon Corowa. Culcairn Jerilderie Leeton Lockhart Murray Deniliquin Murrumbidgee Narrandera‡ Urana Wade Wakool Waradgery (Part of)* Hay	893 1,642 926 521 539 653 596 948 894 831 73 398 1,071 548 763 1,179 597	3,795 179 3,441 32 223 670 532 928 297 587 103 258 77 500 2,324 26 338	1,308 38 1,384 7 25 154 265 331 54 178 19 53 29 76 867 3 109	1,130 47 1,726 12 92 185 307 413 44 210 28 99 26 80 868 12 87	99 8 110 1 4 27 17 43 11 16 5 14 2 10 81 2	922 1,095 784 1,153 856 1,212 588 571 1,517 720 43 268 1,248 743 488 785 468 38	12,760 15,065 12,682 2,159 3,785 11,233 5,027 6,575 7,611 10,209 60 5,242 5,614 3,477 2,635 11,567 10,248	20,014 16,432 20,127 3,364 4,985 13,481 6,736 8,861 9,534 11,920 258 5,510 7,286 4,354 3,789 16,492 10,759 758	4,618 2,196 2,902 3,758 2,712 2,349 761 1,958 2,689 894 109 21 2,626 1,353 501 2,023	476,483 1,085,533 494,201 448,157 396,483 563,669 439,865 227,384 680,627 552,965 4,854 265,932 614,717 397,768 141,520 774,772 506,662 12,654
Windouran	512	181	57	112	3	295	4,388	5,036	107	367,750
Total, Riverina Total, Central Plain and	13,653	14,491	4,957	5,478	459	13,794	130,517	169,696	31,624	8,451,996
Riverina Divisions	36,221	15,706	5,199	5,986	499	28,078	443,239	498,707	56,254	20,812,977
Western— East of Darling West of Darling	5,507 8,363	335 91	75 18	117	11	1,615 1,608	34,093 52,355	36,246 54,093	857 1,194	3,650,230 5,184,379
Total, Western Division	13,870	426	93	135	14	3,223	86,448	90,339	2,051	8,834,609
Total, New South Wales	204,011	751,115	189,044	164,396	20,606	152,890	2,562,514	3,840,565	398,959	71,000,000

^{*} Balance of area is included in Western Division, East of Darling.
† Balance of area is included in Western Division, West of Darling.
‡ Formerly Yanko Shire and Narrandera Municipality.

No. 59. Horses, in Divisions, 31st March, 1951 to 1960

Divisions	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
Coastal— North Coast Hunter and Manning Cumberland South Coast	 42,908 42,171 17,118 15,869	40,310 40,245 15,436 14,804	38,973 38,850 14,218 13,877	36,671 35,651 12,579 13,126	31,821 32,288 11,462 11,137	31,058 30,879 10,288 11,081	28,148 28,705 9,664 10,145	26,504 26,122 8,961 9,031	25,794 25,234 8,860 8,922	24,224 24,026 8,583 8,451
Total	 118,066	110,795	105,918	98,027	86,708	83,306	76,662	70,618	68,810	65,264
Fableland— Northern Central Southern	 20,202 30,514 13,041	19,297 28,126 12,645	18,337 26,430 12,093	17,308 24,959 11,606	15,726 22,964 10,860	15,712 21,625 10,178	14,951 20,763 9,535	13,791 19,597 8,938	13,516 18,967 8,496	13,048 18,242 7,914
Total	 63,757	60,068	56,860	53,873	49,550	47,515	45,249	42,326	40,979	39,204
Western Slope— North	 24,962 18,460 32,648	25,018 17,386 30,398	24,867 16,273 29,280	24,065 14,726 27,462	22,788 13,736 25,589	22,396 12,905 23,243	22,162 12,612 22,054	20,833 11,622 20,543	20,538 11,434 19,748	20,025 10,959 18,448
Total	 76,070	72,802	70,420	66,253	62,113	58,544	56,828	52,998	51,720	49,432
Central Plains and Riverina— North Central Plain Central Plain Riverina	 13,551 14,007 26,641	13,302 13,592 23,606	13,454 13,208 22,296	13,324 12,740 20,361	13,207 12,452 18,542	13,299 12,141 17,454	12,878 11,971 16,855	12,667 11,654 15,619	12,060 11,434 15,132	11,776 10,792 13,653
Total	 54,199	50,500	48,958	46,425	44,201	42,894	41,704	39,940	38,626	36,221
Western— East of Darling West of Darling	 6,668 9,668	6,888 9,547	6,626 9,585	6,068 9,417	6,086 9,495	6,092 8,788	5,770 9,292	6,197 8,605	5,701 8,609	5,507 8,363
Total	 16,336	16,435	16,211	15,485	15,581	14,880	15,062	14,802	14,310	13,870
Total, New South Wales	 328,428	310,600	298,367	280,063	258,153	247,139	235,505	220,684	214,445	204,011

No. 60. Cows in Milk and Dry, in Divisions, 31st March, 1956 to 1960

	19	56	195	57	19	58	19	59	190	50
Divisions	In Registered Dairies	Not in Registered Dairies	In Registered Dairies	Not in Registered Dairies	In Registered Dairies	Not in Registered Dairies	In Registered Dairies	Not in Registered Dairies	In Registered Dairies	Not in Registered Dairies
Coastal— North Coast	 380,567 222,172 20,808 104,882	10,020 15,325 8,171 8,224	369,042 222,451 21,081 109,756	9,569 14,294 7,833 8,305	360,729 215,205 19,542 108,532	9,773 12,575 7,500 7,289	353,607 215,207 19,494 105,772	8,799 12,897 5,831 6,508	340,194 219,718 20,250 105,745	8,997 12,794 6,049 5,826
Total	 728,429	41,740	722,330	40,001	704,008	37,137	694,080	34,035	685,907	33,666
Tableland— Northern Central Southern	 12,485 7,490 1,653	11,311 18,682 10,129	11,850 7,951 1,721	12,101 18,121 9,933	10,722 7,618 1,611	11,660 17,849 9,300	10,170 7,465 1,648	10,903 17,062 8,791	10,057 7,513 1,711	11,750 15,294 9,029
Total	 21,628	40,122	21,522	40,155	19,951	38,809	19,283	36,756	19,281	36,073
Western Slope— North Central South	 3,246	19,507 15,520 23,229	4,828 3,504 26,718	19,666 15,378 24,230	4,640 3,144 25,982	18,628 14,587 23,418	4,418 2,899 23,704	17,621 13,949 21,801	4,412 2,536 22,847	18,331 12,696 20,823
Total	 34,272	58,256	35,050	59,274	33,766	56,633	31,021	53,371	29,795	51,850
Central Plains and Riverina— North Central Plain Central Plain Riverina	 530	7,990 8,405 17,139	709 626 14,295	8,179 8,411 17,094	706 498 15,374	7,358 7,407 16,045	828 597 14,900	7,776 7,719 14,767	746 469 14,491	7,618 6,666 13,794
Total	 13,701	33,534	15,630	33,684	16,578	30,810	16,325	30,262	15,706	28,078
Western— East of Darling West of Darling	 174	1,891 1,958	458 173	1,805 1,786	408 130	1,892 1,732	477 146	1,886	335 91	1,615
Total	 558	3,849	631	3,591	538	3,624	623	3,647	426	3,223
Total, New South Wales	 798,588	177,501	795,163	176,705	774,841	167,013	761,332	158,071	751,115	152,890

No. 61. All Cattle, in Divisions, 31st March, 1951 to 1960

Divisions	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
Coastal— North Coast Hunter and Manning . Cumberland South Coast	. 49,557	611,563	895,351 610,839 47,532 240,292	868,671 609,759 45,786 242,394	836,028 619,760 44,811 227,152	858,389 655,463 46,119 237,793	842,078 654,347 47,059 249,919	857,139 633,126 44,215 253,038	857,156 622,334 41,253 239,966	876,27 664,87 44,97 252,99
Total	1,808,970	1,767,811	1,794,014	1,766,610	1,727,751	1,797,764	1,793,403	1,787,518	1,760,709	1,839,02
Tableland— Northern Central Southern	212,641 139,680	302,831 194,168 143,857	295,881 192,153 144,296	278,873 194,034 144,814	262,725 188,124 127,456	252,564 208,186 129,446	277,750 236,281 144,315	274,875 229,835 136,951	272,058 225,233 129,602	302,14 240,31 130,29
Total	652,899	640,856	632,330	617,721	578,305	590,196	658,346	641,661	626,893	672,75
Western Slope— North Central South	00 014	334,613 94,466 267,431	318,458 95,030 288,032	309,213 90,562 291,583	295,528 84,958 280,511	308,093 94,952 316,015	329,741 110,997 344,665	306,461 106,321 322,391	283,938 111,320 313,583	308,15 121,81 309,77
Total	704,772	696,510	701,520	691,358	660,997	719,060	785,403	735,173	708,841	739,73
Central Plains and Riverina— North Central Plain Central Plain Riverina	189,716 136,937 113,553	189,931 125,811 118,020	176,074 122,041 138,954	166,343 105,797 129,214	181,779 107,468 123,736	190,708 122,825 176,881	203,863 144,223 225,804	173,393 131,199 179,435	169,148 131,004 177,529	187,15 141,85 169,69
Total	440,206	433,762	437,069	401,354	412,983	490,414	573,890	484,027	477,681	498,707
Western— East of Darling West of Darling	30,969 65,032	30,394 51,620	35,274 48,526	33,026 43,947	31,700 48,956	31,519 49,681	42,923 56,862	40,435 47,486	36,769 52,583	36,24 54,09
Total	96,001	82,014	83,800	76,973	80,656	81,200	99,785	87,921	89,352	90,33
otal, New South Wales	3.702.848	3 620 953	3 640 722	2 554 014	2.460.600	2 (70 (2 (201000			3,840,56

No. 62. Recorded Interstate Movement of Cattle, 1949-50 to 1959-60

Year		From New S	outh Wales			To New So	outh Wales	
ended 30th June	To Victoria	To Queensland	To South Australia	Total	From Victoria	From Queensland	From South Australia	Total
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	72,287 82,748 72,580 93,333 107,981 91,921 106,925 137,760 120,125 123,971 101,844	25,728 23,055 34,686 29,575 30,778 22,460 20,231 22,977 33,552 56,130 39,938	8,553 5,021 3,066 6,181 3,249 6,260 2,550 8,914 3,587 5,611 3,726	106,568 110,824 110,332 129,089 142,008 120,641 129,706 169,651 157,264 185,712 145,508	31,053 27,120 32,298 31,093 26,512 39,371 27,673 51,359 40,967 44,153 35,921	343,772 290,360 259,678 301,883 299,727 379,831 465,983 432,427 305,890 349,391 257,326	4,178 4,124 1,420 1,591 1,470 10,705 4,546 3,554 1,654 3,998 12,499	379,003 321,604 293,396 334,567 327,709 429,907 498,202 487,340 348,511 397,542 305,746

No. 63. Calves, Foals, and Lambs, 1949-50 to 1959-60

Season	Calves Surviving	Foals Surviving		Lambing	
0000011	at end of season	at end of season	Ewes Mated	Lambs Marked	Proportion of Lambs Marked to Ewes Mated
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	673,399 751,810 738,286 699,181 618,633 694,224 776,876 835,354 793,092 746,285 912,327	19,268 20,043 19,644 18,872 17,645 15,054 14,682 14,609 13,820 11,933 13,052	19,161,579 19,369,639 18,904,295 19,703,409 20,660,573 19,818,474 22,203,634 24,012,025 23,841,460 24,227,004 26,655,651	13,279,839 12,507,391 11,146,910 13,646,466 14,469,573 13,313,018 15,770,366 16,966,793 14,272,794 16,856,437 19,330,132	per cent. 69.3 64.6 59.0 69.3 70.0 67.2 71.0 70.7 59.9 69.6 72.5

No. 64. Holdings with Dairy Cattle in Registered Dairies, Classified by Size of Dairy Herd, in Divisions, 31st March, 1956

Division			S	ize of Herds	of Dairy Cat	tle in Registe	ered Dairies			All Registered
North Nort	Division	Dairy	Dairy	Dairy	Dairy	Dairy	Dairy	Dairy	Dairy	Dairy Herds
North Coast 32			NUM	BER OF H	IOLDINGS					
North Coast 14 17 63 113 333 1,104 2,268 739 738		22	44	81	146	445	1,770	4,197	1,201	7,910
Total	Hunter and Manning Cumberland	14	17	63 12	113	31	81	127	88	4,65 360 2,11
Northern		75			301	943	3,373	7,573	2,504	15,04
Total	Northern	10	20	24	15	56	102	64	10	31 30 6
North Central Plain		2								68
North										
Total 19 55 65 78 118 205 325 140	North Central	3	3	5	9	19	20	34	12	13 10 76
North Central Plain		19	55	65	78	118	205	325	140	1,0
Central Plain		2			2		4			
Vestern	Central Plain		1	1		2				4
NUMBER OF DAIRY CATTLE	Total	18	39	29	37	55	90	146	56	4
NUMBER OF DAIRY CATTLE Number Numb	Vestern	9	2	4	2	6	1	4	3	
South Coast	otal, New South Wales	138	203	331	456	1,210	3,859	8,269	2,765	17,2
North Coast			NUMB	ER OF DA	AIRY CAT	ГLЕ	1	1	ı	
Total 181 588 2,338 3,030 23,030 23,030 25,030 23,030 25,030 23,030 25,0	North Coast Hunter and Manning Cumberland	36	124	779 141	1,950 86	8,310 764	44,086 3,139	158,870 8,785	107,045 16,062	533,8 321,2 29,0 162,1
Northern 8 6 114 264 537 2,602 3,931 4,300 1,392 Central	Total	181	588	2,358	5,038	23,460	135,065	533,234	346,323	1,046,2
Mestern Slope— 4 25 38 112 476 1,579 3,528 1,400 Central	Northern Central	26	145	303	254	1,340	3,931	4,300	1,392	19,7 11,6 2,4
North		41	189	493	650	2,115	7,304	15,150	7,934	33,8
Total	North	6	26	65	250	459	749	2,380	1,453	
Central Plains and Riverina— 3 7 33 171 329 746 North Central Plain 5 11 56 212 516 118 Central Plain 45 255 332 594 1,298 3,117 9,316 6,532 Riverina 48 267 343 627 1,354 3,500 10,161 7,396 Total					-					55,2
Central Plain	South	53			22					
Total 48 267 343 627 1,351 3,60	South Total Central Plains and Riverina-		7		33		212	516		
Mostern 13 17 46 36 151 45 276 360	South Total Central Plains and Riverina- North Central Plain Central Plain	3	5	- 11					6,532	21,4
7778 29 946 154,002 581,776 380,698 1,10	South Total Central Plains and Riverina- North Central Plain Central Plain Riverina	3 45	255 255	332	594	1,298	3,117	9,316	7,396	23,6

^{*} Excludes 307 registered dairy cattle on holdings of less than one acre in extent.

No. 65. Holdings with Beef Cattle, Classified by Size of Beef Cattle Herd, in Divisions, 31st March, 1956

					Size of Beef	Cattle Herds	3			All Bee
Division		Under 20 Beef Cattle	20 to 49 Beef Cattle	50 to 99 Beef Cattle	100 to 149 Beef Cattle	150 to 199 Beef Cattle	200 to 299 Beef Cattle	300 to 499 Beef Cattle	500 or more Beef Cattle	Cattle Herds
			NUI	MBER OF	HOLDING	S				
Coastal— North Coast Hunter and Manning Cumberland South Coast		1,115	668 643 45 327	496 530 14 215	250 262 8 60	149 169 2 40	178 147 5 31	135 135 2 18	98 102 	2,84 3,10 54 1,39
Total		3,150	1,683	1,255	580	360	361	290	211	7,89
Tableland— Northern Central Southern		1,070 2,682 1,158	587 1,064 516	411 485 319	180 168 96	122 85 61	127 67 64	105 43 42	61 25 20	2,66 4,6 2,27
Total		4,910	2,167	1,215	444	268	258	190	106	9,5
Western Slope— North Central South		1,543 2,304 3,398	750 642 1,028	510 199 516	240 64 206	126 17 111	133 27 105	123 5 102	81 6 62	3,50 3,26 5,52
Total		7,245	2,420	1,225	510	254	265	230	149	12,29
Central Plains and Riv North Central Plain Central Plain Riverina	erina— 	552 883 2,816	391 414 791	330 238 344	155 79 113	85 36 47	86 44 51	64 40 30	68 29 24	1,73 1,76 4,21
Total		4,251	1,596	912	347	168	181	134	121	7,7
Western		475	277	211	62	51	31	26	17	1,15
Total, New South Wa	les	20,031	8,143	4,818	1,943	1,101	1,096	870	604	38,60
			NUME	BER OF BI	EEF CATTI	_E				
Cumberland		6,404 8,136 1,486 4,908	21,688 21,080 1,321 10,502	34,864 37,200 1,039 15,108	30,117 31,605 920 7,005	25,603 28,714 338 6,657	42,867 35,224 1,137 7,449	51,303 50,368 838 6,674	99,160 96,415 7,683	312,00 308,74 7,07 65,98
Total		20,934	54,591	88,211	69,647	61,312	86,677	109,183	203,258	693,81
Central		7,478 18,152 8,399	18,982 33,483 16,370	28,087 33,538 21,670	21,946 20,128 11,560	20,792 14,617 10,671	30,871 16,364 15,551	40,091 15,735 15,471	52,217 24,467 16,486	220,46 176,48 116,17
Total		34,029	68,835	83,295	53,634	46,080	62,786	71,297	93,170	513,12
Central		11,235 16,377 22,043	24,191 19,788 33,066	35,838 13,335 35,889	29,493 7,766 24,781	21,614 2,917 18,959	31,786 6,273 25,188	45,931 2,032 38,229	79,626 4,961 49,938	279,71 73,44 248,09
Total		49,655	77,045	85,062	62,040	43,490	63,247	86,192	134,525	601,25
Central Plain	erina—	4,503 6,813 18,640	12,772 13,308 24,578	23,352 16,299 24,062	18,640 9,419 13,777	14,541 6,208 8,075	20,292 10,154 12,119	24,325 15,165 11,009	62,206 35,515 25,170	180,63 112,88 137,43
Total		29,956	50,658	63,713	41,836	28,824	42,565	50,499	122,891	430,94
Vestern		3,543	8,764	14,906	7,423	8,645	7,537	9,443	15,949	76,21
otal, New South Wale	s	138,117	259,893	335,187	234,580	188,351	262,812	326,614	569,793	2,315,34

^{*} Excludes 25,472 beef cattle on holdings of less than one acre in extent.

No. 66. Pigs, in Divisions, 31st March, 1956 to 1960

							Class	es of Pigs—	1960		
Divisions	1956	1957	1958	1959	Boars	Breeding Sows	Baconers and Porkers	Back- fatters	Stores	Suckers, Weaners, Slips	Total
Coastal— North Coast Hunter and Manning Cumberland South Coast	122,091 24,286 23,888 21,538	125,409 26,837 22,589 23,023	151,329 27,221 23,634 21,658	140,117 22,661 18,694 18,865	3,707 800 200 560	18,553 3,884 1,536 3,471	41,422 7,137 7,406 5,230	994 185 200 203	32,243 2,836 3,723 3,285	43,960 8,749 3,684 8,280	140,879 23,591 16,749 21,029
Total	191,803	197,858	223,842	200,337	5,267	27,444	61,195	1,582	42,087	64,673	202,248
Tableland— Northern Central Southern	6,674 16,189 2,852	7,784 17,921 2,705	7,922 15,279 2,949	6,618 12,696 2,577	223 428 71	1,250 2,781 507	2,869 5,646 851	58 133 10	1,156 1,253 152	2,695 6,029 1,333	8,251 16,270 2,924
Total	25,715	28,410	26,150	21,891	722	4,538	9,366	201	2,561	10,057	27,445
Western Slope— North	17,452 32,832 33,595	21,817 43,299 42,469	19,436 38,712 37,537	16,108 34,579 32,246	640 974 1,053	3,943 7,506 6,535	7,095 17,151 13,391	154 158 211	2,019 3,494 3,774	9,246 17,151 16,466	23,097 46,434 41,430
Total	83,879	107,585	95,685	82,933	2,667	17,984	37,637	523	9,287	42,863	110,961
Central Plains and Riverina— North Central Plain Central Plain Riverina	8,737 8,867 21,489	9,518 11,949 28,870	9,136 11,906 27,387	6,778 10,697 23,979	229 320 801	1,660 2,542 5,267	2,835 5,562 8,614	28 172	761 1,438 3,761 5,960	4,143 5,101 13,009	9,639 14,991 31,624
Total	39,093	50,337	48,429	41,454	1,350	9,469	17,011		3,760		
Western— East of Darling West of Darling	1,313 1,227	1,574 1,025	1,624 1,281	980 1,135	38 33	160 226	170 285	3 5	96° 54	390 591	857 1,194
Total	2,540	2,599	2,905	2,115	71	386	455	8	150	981	2,051
Total, New South Wales	343,030	386,789	397,011	348,730	10,077	59,821	125,664	2,525	60,045	140,827	398,959
Number of Holdings with Pigs	14,816	15,753	15,439	13,976	_	_		<u> </u>	<u>-</u>		14,151

Note. The maximum number of pigs in the State was recorded in 1944, when the total was 561,294.

No. 67. Pig Herds, 1955

Class	sified according to S	ize of Pig Herd		Classified according	ng to Number of Br	reeding Sows Ko	ept
Size of Pig Herd	Holdings with Pigs	Breeding Sows	Total Pigs	Size Group of Breeding Sows	Holdings with Pigs	Breeding Sows	Total Pigs
	No.	No.	No.	None	No. 4,032	No.	No. 35,488
14	3,807	2,332	8,289	1—4	7,655	18,307	126,001
5—9	2,018	2,823	13,988	5—9 10—14	2,531 563	15,677 6,264	103,823
10—14	1,796 1,401	3,349 3,498	21,250 23,716	15—19	143	2.313	14,770
15—19 20—29	2,182	7,528	52,332	20—29	144	3,189	18,942
30—49	2,296	11,472	86,543	30—49	75	2,587	14,382
50—99	1,244	10,673	81,500	50—99	20	1,148	5,909
100-499	415	7,720	71,250	100—499	2	360	1,389
500 and over	6	450	3,452	500 and over	• • •	***	
Total*	15,165	49.845	362,320	Total*	15,165	49,845	362,320

^{*} Excludes 12,699 pigs and 1,560 breeding sows on 650 holdings of less than one acre in extent.

No. 68. Sheep, by Age and Sex, 31st March, 1950 to 1960

		One Year Old a	nd Upwards		Lambs and Hoggets	Total Sheep
At 31st March	Rams	Ewes	Wethers	Total	(under I year)	Total Slieep
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	No. 726,584 704,024 700,670 734,373 773,939 781,746 801,968 836,331 854,106 867,476 868,119	No. 28,151,654 28,341,567 28,080,520 29,581,494 30,638,144 31,424,023 32,645,438 34,916,485 34,652,388 35,555,490 36,547,753	No. 13,156,469 14,411,121 14,950,640 15,190,229 15,849,706 15,767,834 16,329,064 17,504,976 18,024,662 17,532,032 17,844,427	No. 42,034,707 43,456,712 43,731,830 45,506,096 47,261,789 47,973,603 49,776,470 53,257,792 53,531,156 53,954,998 55,260,299	No. 11,263,293 10,654,288 9,944,170 11,954,904 12,377,211 11,226,397 13,211,530 14,412,208 11,878,844 13,981,002 15,739,701	No. 53,298,000 54,111,000 53,676,000 57,461,000 59,200,000 62,988,000 67,670,000 67,936,000 71,000,000

No. 69. Sheep, by Age and Sex, in Divisions, 31st March, 1959 and 1960

						One Year Ol	d and Upwards		Lambs	T
	Divis	ions			Rams	Ewes	Wethers	Total	and Hoggets (under I year)	Total She
					No.	No.	No.	No.	No.	No.
1000						1959				·
Coastal—										
North Coa					383	9,126	2,338	11,847	3,309	15,13
Hunter and Cumberlan					5,095 365	204,949	345,233	555,277	79,974	635,25
South Coas					5,380	279,054	12,314 256,255	22,820 540,689	3,933 109,543	26,75 650,23
Total .					11.222					
			• • •		11,223	503,270	616,140	1,130,633	196,759	1,327,39
Tableland— Northern					20.202	1 412 004				
Central .					29,383 75,046	1,413,894 3,545,426	1,826,882	3,270,159	569,475	3,839,63
Southern					50,503	1,999,473	2,496,789	6,117,261 3,561,341	1,390,112 894,430	7,507,37 4,455,77
Total .				-	154.022			_		7,733,77
lotal .					154,932	6,958,793	5,835,036	12,948,761	2,854,017	15,802,77
Western Slop					44.55					
North . Central .					64,302 74,153	2,981,782 3,558,072	2,066,206	5,112,290	1,128,277	6,240,56
South .					105,995	4,911,910	1,065,617 2,952,437	4,697,842 7,970,342	1,381,635 1,831,498	6,079,47 9,801,84
Total .				-	244 450	11.451.774				7,001,0
			• •		244,450	11,451,764	6,084,260	17,780,474	4,341,410	22,121,88
Central Plains North Cent					65,000	2,818,618	070 704	27/22		
Central Plai					102,631	3,793,010	879,726 1,109,532	3,763,344 5,005,173	1,336,134 1,780,781	5,099,47
Riverina .	٠.,				177,406	5,237,274	1,241,874	6,656,554	1,761,289	6,785,95 8,417,8
Total					345,037	11,848,902	3,231,132	15,425,071	4,878,204	20,303,27
Western—				-					-	
East of Darl	ing				45,082	2,012,374	920,740	2,978,196	650,568	3,628,76
West of Da	ling				66,752	2,780,387	844,724	3,691,863	1,060,044	4,751,90
Total					111,834	4,792,761	1,765,464	6,670,059	1,710,612	8,380,67
Total, New So	uth Wa	los		-	867,476	25 555 400				
			••	••	007,776	35,555,490	17,532,032	53,954,998	13,981,002	67,936,00
						1960				
Coastal—										
North Coast					369	10,585	1,783	12,737	3,031	15,76
Hunter and Cumberland	ırıannın;	g		• •	5,258 326	208,970 8,608	368,951 10,234	583,179	85,524	668,70
South Coast					5,232	283,407	260,507	19,168 549,146	4,642 108,269	23,81 657,41
Total				-	11.105	F11 F70		-		037,11
lotal	• •	• •	• •	_	11,185	511,570	641,475	1,164,230	201,466	1,365,69
ableland—										
Northern Central				• •	29,789 72,668	1,515,342 3,692,026	1,957,741	3,502,872	666,614	4,169,48
Southern					50,603	2,069,503	2,633,372 1,625,097	6,398,066 3,745,203	1,556,838 973,186	7,954,90 4,718,38
Total				-	153.040	7.27/.071				7,710,30
	• •	• •	• •		153,060	7,276,871	6,216,210	13,646,141	3,196,638	16,842,77
Vestern Slope North					(0.000					
Central					62,288 73,130	2,970,114 3,740,109	2,110,082 1,101,051	5,142,484	1,202,786	6,345,27
South					108,963	5,024,778	2,970,327	4,914,290 8,104,068	1,485,989 2,294,322	6,400,279 10,398,390
Total					244,381	11,735,001	6,181,460	18,160,842	4,983,097	
				_			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7,703,077	23,143,93
entral Plains		verina—			66,136	2,912,805	925,033	3,903,974	1 242 044	E 0.47.01
entral Plains North Centra					102,353	3,980,108	1,136,348	5,218,809	1,343,844 1,894,354	5,247,818 7,113,163
North Central Central Plain		• •	• •	• •	173,342	5,168,676	1,069,825	6,411,843	2,040,153	8,451,996
North Centra					341,831	12,061,589	3,131,206	15,534,626	5,278,351	20,812,977
North Central Central Plain	,	• •								
North Centra Central Plain Riverina Total		••								
North Central Central Plain Riverina Total Vestern— East of Darlin	g .		·		47,547	2,028,849	809,347	2,885,743	764,487	
Central Plain Riverina Total Vestern— East of Darlin West of Darl	g .		• •		47,547 70,115	2,028,849 2,933,873	809,347 864,729	2,885,743 3,868,717	764,487 1,315,662	3,650,230 5,184,379
North Central Central Plain Riverina Total Vestern— East of Darlin	g .									
North Central Plain Riverina	ing		• •		70,115	2,933,873	864,729	3,868,717	1,315,662	5,184,379

No. 70. Sheep, in Divisions, 31st March, 1946 to 1960

Divisions	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
			,				tho	usands		1			1	1	
Coastal— North Coast Hunter and Manning Cumberland South Coast	5 641 16 415	5 663 19 447	3 578 18 448	4 625 19 468	4 649 18 509	5 619 16 526	5 552 16 487	7 603 21 508	6 625 26 545	10 633 24 556	12 630 23 565	13 624 19 601	17 619 27 654	15 635 27 650	16 669 24 657
Total	1,077	1,134	1,047	1,116	1,180	1,166	1,060	1,139	1,202	1,223	1,230	1,257	1,317	1,327	1,366
Tableland— Northern	2,763 5,228 3,479	2,666 4,835 3,576	2,689 4,882 3,593	2,759 5,397 3,818	2,877 5,650 4,087	2,889 5,728 4,155	2,857 5,579 3,944	3,082 6,006 4,125	3,236 6,414 4,263	3,315 6,379 4,202	3,456 6,645 4,265	3,688 7,063 4,469	3,759 7,103 4,412	3,840 7,507 4,456	4,170 7,955 4,718
Total	11,470	11,077	11,164	11,974	12,614	12,772	12,380	13,213	13,913	13,896	14,366	15,220	15,274	15,803	16,843
Western Slope— North Central South	4,958 4,207 5,650	4,103 3,818 5,770	4,384 3,783 6,040	4,883 4,291 6,718	5,105 4,475 7,162	4,980 4,499 7,538	4,951 4,614 7,689	5,458 4,933 8,135	5,801 5,010 8,616	5,679 4,992 8,344	5,853 5,441 8,711	6,087 5,930 9,594	6,124 5,761 9,420	6,241 6,079 9,802	6,345 6,400 10,39
Total	14,815	13,691	14,207	15,892	16,742	17,017	17,254	18,526	19,427	19,015	20,005	21,611	21,305	22,122	23,14
Central Plains and Riverina— North Central Plain Central Plain Riverina	4,849	4,174	3,559 4,667 5,534	4,132 5,445 5,646	4,247 5,573 6,143	4,026 5,469 6,763	4,024 5,294 7,093	4,342 5,724 7,320	5,719	4,667 5,845 6,966	4,814 6,448 7,669	5,081 6,834 8,581	4,732 6,261 8,296	5,099 6,786 8,418	5,245 7,113 8,45
Total	12,745	12,258	13,760	15,223	15,963	16,258	16,411	17,386	17,859	17,478	18,931	20,496	19,289	20,303	20,81
Western— East of Darling West of Darling	1,665		2,661 3,226	2,749 3,450	2,980 3,819		2,934 3,637	3,263 3,934		3,232 4,356		4,009 5,077	3,774 4,451	4,752	5,18
Total	3,969	4,945	5,887	6,199	6,799	6,898	6,571	7,197	7,238	7,588	8,456	9,086	8,225	8,381	8,83
Total, New South	44,076	43,105	46,065	50,404	53,298	54,111	53,676	57,461	59,639	59,200	62,988	67,670	65,410	67,936	71,00

Note. The maximum number of sheep in the State was recorded in 1960, when the total was 71,000,000.

No. 71. Sheep: Elements of Increase and Decrease, 1950 to 1960

Year ended	Lambs Marked	Sheep and Lambs	Sheep at		
31st March		Slaughtered	31st March		
1950	13,280	6,676	thousands (—) 828 (—) 387 (—) 544 (—) 712 (—) 1,489 (—) 1,716 (—) 880 (—) 805 (—) 1,468 (—) 1,383 (—) 1,742	2,882	53,298
1951	12,507	5,718		5,589	54,111
1952	11,147	5,407		5,631	53,676
1953	13,646	6,666		2,483	57,461
1954	14,469	7,042		3,760	59,639
1955	13,313	7,536		4,500	59,200
1956	15,770	7,043		4,059	62,988
1957	16,967	6,560		4,920	67,670
1958	14,273	7,512		7,553	65,410
1959	16,856	8,447		4,500	67,936
1960	19,330	9,958		4,566	71,000

No. 72. Breeds of Sheep, 31st March, 1939 to 1959

Breed		1939	1950	1953	1956	1959			
							Rams	All Other	Total
Merino Other Recognised I	 Breeds—		40,861,601	40,017,801	43,713,685	49,994,202	598,622	51,868,772	52,467,394
Corriedale Polwarth Border Leicester Romney Marsh Dorset Horn Southdown Other Merino Comeback Crossbred		•••	471,134 25,089 124,774 45,277 20,610 19,033 12,701 2,483,916 4,812,528	2,584,735 130,546 356,081 168,010 102,293 28,858 6,116 3,441,671 6,461,889	2,782,296 162,192 303,114 114,803 134,963 37,052 7,125 4,141,779 6,063,991	2,453,314 257,077 331,783 119,843 276,721 42,582 9,687 3,791,491 5,711,300	65,283 10,943 96,377 16,401 62,998 9,040 5,508 974 1,330	3,583,525 502,240 1,067,795 233,336 290,329 41,913 51,113 3,406,655 6,022,846	3,648,808 513,183 1,164,172 249,737 353,327 50,953 56,621 3,407,629 6,024,176
Total Sheep			48,876,663	53,298,000	57,461,000	62,988,000	867,476	67,068,524	67,936,000

No. 73. Breeds of Sheep, in Divisions, 31st March, 1959

Division	Merino		Other Recognised Breeds								
DIVISION	rierino	Corriedale	Polwarth	Border Leicester	Romney Marsh	Dorset Horn	South- down	Other	Merino Comeback	Crossbred	Total Sheep
Coastal— North Coast Hunter and Manning Cumberland South Coast	507,339 15,184	21,932 2,215	6,913	577 16,273 371 7,566	1,376 305 142 7,046	58 2,867 123 4,921	4 283 10 2,102	228 98 31 539	1,778 34,773 1,958 51,399	44,468	635,25
Total	993,008	52,493	17,498	24,787	8,869	7,969	2,399	896	89,908	129,565	1,327,39
Tableland— Northern	= 100 0	58,996 393,539 55,521		76,003 132,848 57,822	15,028 50,730 27,094	10,656 63,340 16,543	1,605 9,297 3,251	1,816 5,050 1,731	77,903 357,180 102,267		7,507,37
Total	12,897,531	508,056	55,342	266,673	92,852	90,539	14,153	8,597	537,350	1,331,685	15,802,77
Western Slope— North	4 201 242	151,968 389,080 1,269,103	21,391 46,243 236,207	156,282 168,278 178,488	3,468 18,356 101,488	23,231 44,907 65,012	905 2,973 14,623	1,195 2,296 7,325	210,151 325,640 965,525	474,134 880,461 1,081,454	6,079,47
Total	15,281,700	1,810,151	303,841	503,048	123,312	133,150	18,501	10,816	1,501,316	2,436,049	22,121,88
Central Plains and Riverina— North Central Plain Central Plain Riverina	4,440,394 6,139,579 4,428,631	!50,345 61,838 1,084,038	6,613 6,035 123,797	92,246 92,743 163,383	184 2,131 22,389	16,482 3,998 100,516	1,890 25 13,975	3,401 357 32,548	113,306 189,471 922,914	294,617 289,777 1,525,652	5,099,478 6,785,954 8,417,843
Total	15,008,604	1,276,221	136,445	348,372	24,704	120,996	15,890	36,306	1,225,691	2,110,046	 20,303,275
Western— East of Darling West of Darling	3,563,976 4,722,575	1,369 518	56 I	12,947 8,345		668 5		6	35,522 17,842	14,210 2,621	3,628,764 4,751,907
Total	8,286,551	1,887	57	21,292	•••	673	10	6	53,364	16,831	8,380,671
Total New South Wales	52,467,394	3,648,808	513,183	1,164,172	249,737	353,327	50,953	56,621	3,407,629	6,024,176	67,936,000

No. 74. Sheep Flocks on Rural Holdings, Classified by Size of Flock, in Divisions 31st March, 1956

					Siz	e of Sheep I	locks					All
Division	Under 50 Sheep	50 to 99 Sheep	100 to 299 Sheep	300 to 499 Sheep	500 to 999 Sheep	1,000 to 1,999 Sheep	2,000 to 4,999 Sheep	5,000 to 9,999 Sheep	10,000 to 19,999 Sheep	20,000 to 49,999 Sheep	50,000 or more Sheep	Sheep Flocks
					NUMBE	R OF FLOC	KS					
Coastal	606	141	276	204	367	201	80	20		2		1,897
Tablelands— Northern Central Southern	162 280 92	133 209 116	328 739 371	319 700 376	616 1,515 801	734 1,357 751	303 596 407	53 74 74		1 3 1		2,660 5,492 3,008
Total	534	458	1,438	1,395	2,932	2,842	1,306	201	49	5		11,160
Western Slope— North Central South	153 121 304	95 65 193	358 292 603	436 482 732	975 1,375 2,099	1,061 1,247 1,840	607 491 768	103 58 113	20 7 26	4 2 2		3,812 4,140 6,680
Total	578	353	1,253	1,650	4,449	4,148	1,866	274	53	8		14,632
Central Plains and Riverina— North Central Plain Central Plain Riverina	44 28 138	28 21 82	115 48 437	144 67 822	388 281 1,971	511 753 1,386	542 834 445	133 152 111	21 36 40	9 11 10	I I 3	1,936 2,232 5,445
Total	210	131	600	1,033	2,640	2,650	1,821	396	97	30	5	9,613
Western	9	9	43	24	64	127	965	434	63	10		I,748
Total, New South Wales	1,937	1,092	3,610	4,306	10,452	9,968	6,038	1,325	262	55	5	39,050
					NUMB	er of she	EP					
Coastal	10,716	10,871	57,228	87,722	293,136	305,549	243,630	158,747		59,977		1,227,57
Tablelands— Northern Central Southern	4,157 7,357 2,567	11,029 16,637 9,441	70,564 157,035 79,916	139,312 305,594 166,762	506,347 1,239,187 657,582	1,140,815 2,115,341 1,173,821	988,099 1,916,097 1,333,492	397,815 538,810 531,341	175,487 264,808 272,087	22,411 82,674 36,921		3,456,03 6,643,54 4,263,93
Total	14,081	37,107	307,515	611,668	2,403,116	4,429,977	4,237,688	1,467,966	712,382	142,006		14,363,50
Western Slope— North	3,072 2,828 6,896	7,835 5,330 15,633	80,581 63,871 132,213	190,355 215,906 323,383	793,565 1,123,903 1,736,078	1,660,202 1,908,651 2,777,364	1,953,855 1,537,105 2,495,159	765,718 419,457 801,159	293,165 108,900 367,225	103,663 55,208 54,163		5,852,01 5,441,15 8,709,27
Total	12,796	28,798	276,665	729,644	3,653,546	6,346,217	5,986,119	1,986,334	769,290	213,034		20,002,44
Central Plains and Riverina— North Central Plain Central Plain Riverina	1,138 814 3,117	2,184 1,574 6,777	25,321 10,180 102,772	62,903 28,422 371,122	325,092 233,399 1,586,889	811,864 1,223,702 2,098,236	1,925,942 2,861,593 1,443,815	998,909 1,117,810 836,146	318,327 554,482 678,757	268,276 359,123 304,888	72,145 56,635 235,486	4,812,10 6,447,7 7,668,00
Total	5,069	10,535	138,273	462,447	2,145,380	4,133,802	6,231,350	2,952,865	1,551,566	932,287	364,266	18,927,84
Western	432	647	9,196	10,903	52,344	215,590	3,800,684	3,160,918	926,616	278,818		8,456,1
Total, New South	43,094	87,958	788,877	1,902,384	8,547,522	15,431,135	20,499,471	9,726,830	3,959,854	1,626,122	364,266	62,977,5

^{*} Excludes 10,487 sheep on holdings of less than one acre in extent.

No. 75. Sheep Flocks, 1891 to 1956

				Size o	f Flocks				
Year	Under 500 Sheep	500 to 999 Sheep	1,000 to 1,999 Sheep	2,000 to 4,999 Sheep	5,000 to 9,999 Sheep	10,000 to 19,999 Sheep	20,000 to 49,999 Sheep	50,000 or more Sheep	Total
				NUMBER O	F FLOCKS				
1891	5,358	2,248	1,954	1,696	686	495	491	259	13,18
1896	6,598	2,440	1,706	1,339	628	438	382	122	13,65
1901	8,838	2,962	2,351	1,722	729	465	344	88	17,49
1906	10,447	3,447	2,925	2,127	757	484	357	80	20,62
1911	13,895	3,878	3,510	2,735	847	507	296	59	25,72
1916	14,576	3,650	3,029	2,206	696	398	159	24	24,73
1921	15,431	4,474	3,459	2,310	722	349	149	28	26,92
1924	13,446	4,752	3,882	2,663	841	387	155	34	26,160
1929	13,061	6,789	5,669	4,271	1,209	518	171	20	31,70
1934	13,833	6,545	5,577	4,494	1,277	511	154	22	32,41
1937	13,671	7,064	5,819	4,973	1,348	476	161	24	33,53
1941	12,517	7,681	6,563	5,326	1,384	471	143	13	34,09
1948	12,792	7,632	6,042	4,192	885	279	67	5	31,89
1950	11,111	8,990	7,252	4,815	1,042	280	71	5	33,56
1956	10,945	10,452	9,968	6,038	1,325	262	55	5	39,05
				NUMBER C	F SHEEP			1	'
1891	1,037,879	1,756,872	2,979,168	5,493,942	4,943,221	7,056,580	15,553,774	23,009,980	61,831,
1896	1,356,792	2,122,161	2,995,765	4,976,835	5,073,474	6,861,268	13,722,536	11,209,959	48,318,7
1901	1,485,226	2,311,888	3,560,849	5,519,008	5,210,117	6,666,429	10,552,373	6,423,650	41,729,5
1906	1,792,199	2,605,619	4,327,447	6,715,317	5,287,191	6,966,647	10,637,410	5,800,591	44,132,4
1911	2,363,817	2,888,729	5,149,618	8,554,299	5,977,233	7,143,273	8,737,927	4,132,391	44,947,2
1916	2,252,603	2,630,931	4,297,424	6,665,930	4,863,817	5,591,998	4,495,051	1,802,975	32,600,7
1921	2,776,308	3,207,299	4,882,170	7,083,742	4,955,413	4,850,005	4,185,143	1,911,748	33,851,8
1924	2,606,677	3,397,026	5,490,968	8,095,232	5,831,116	5,401,739	4,420,715	2,295,940	37,539,4
1929	2,822,070	4,805,508	7,912,167	12,795,438	8,257,635	7,113,710	4,943,643	1,519,252	50,169,4
1934	2,938,808	4,614,560	8,177,763	14,408,708	8,937,735	7,126,046	4,365,184	1,495,852	52,064,6
1937	3,066,940	5,014,767	8,155,864	15,141,304	9,207,791	6,480,949	4,399,151	1,668,080	53,134,8
1941*	2,894,338	5,465,078	9,247,395	16,179,275	9,368,215	6,381,389	4,072,164	913,884	54,521,7
1948	3,322,597	6,103,210	9,481,191	13,964,866	6,631,356	4,168,515	2,048,412	338,599	46,058,7
1950	3,116,813	7,348,592	11,497,477	16,461,421	7,891,591	4,355,117	2,243,051	371,314	53,285,3
1956	2,822,313	8,547,522	15,431,135	20,499,471	9,726,830	3,959,854	1,626,122	364,266	62,977,5
* Compile	ed from prelimina	ry figures							

* Compiled from preliminary figures.

Note. The above table does not include sheep on holdings of less than one acre.

No. 76. Recorded Interstate Movement of Sheep, 1949-50 to 1959-60

Year -		From New S	outh Wales			To New So	outh Wales	
ended 30th June	To Victoria	To Queensland	To South Australia	Total	From Victoria	From Queensland	From South Australia	Total
				thousands	3			
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	1,244 1,061 877 1,235 1,532 1,444 1,244 1,167 1,424 1,307 1,312	447 239 303 408 944 813 254 333 465 593 713	22 105 96 37 95 66 60 174 116 184 113	1,713 1,405 1,276 1,680 2,571 2,323 1,558 1,674 2,005 2,084 2,138	454 483 456 398 486 540 352 317 310 275 344	440 402 269 387 318 274 310 389 288 266 356	28 31 29 32 35 51 27 47 26 19	922 916 754 817 839 865 689 753 624 560 868

No. 77. Shearing and Production of Shorn and Crutched Wool, in Divisions, 1958-59 and 1959-60

				Lamba	Total		Wool Prod	luced	
Division			Sheep Shorn	Lambs Shorn	Sheep and Lambs Shorn	From Sheep Shorn	From Lambs Shorn	Crutched	Total Shorn and Crutched
		-	No.	No.	No.	lb.	lb.	lb.	lb.
				I	958-59				
Coastal			1,234,071	105,347	1,339,418	11,015,050	295,765	257,093	11,567,908
Tableland— Northern Central Southern			3,612,215 6,731,947 4,197,224	117,399 901,974 374,925	3,729,614 7,633,921 4,572,149	29,722,670 63,581,455 40,481,590	344,482 2,432,030 624,394	810,038 1,770,888 1,167,377	30,877,190 67,784,373 42,273,361
Total			14,541,386	1,394,298	15,935,684	133,785,715	3,400,906	3,748,303	140,934,924
Western Slope— North Central South			5,688,041 5,245,866 8,941,291	770,518 1,148,435 1,690,743	6,458,559 6,394,301 10,632,034	49,496,331 51,340,556 87,098,554	2,332,289 3,465,214 4,636,758	1,602,728 1,913,458 2,891,113	53,431,348 56,719,228 94,626,425
Total			19,875,198	3,609,696	23,484,894	187,935,441	10,434,261	6,407,299	204,777,001
Central Plains and Riverina— North Central Pla Central Plain Riverina			4,341,637 5,719,408 7,652,682	785,459 1,135,838 1,840,826	5,127,096 6,855,246 9,493,508	40,025,055 56,516,855 74,079,143	2,859,418 3,982,631 5,754,507	1,658,078 2,634,689 3,012,334	44,542,551 63,134,175 82,845,984
Total			17,713,727	3,762,123	21,475,850	170,621,053	12,596,556	7,305,101	190,522,710
Western— East of Darling West of Darling			3,518,132 4,160,486	421,268 519,268	3,939,400 4,679,754	36,045,439 43,264,302	1,511,994 1,992,518	1,373,446 1,494,738	38,930,879 46,751,558
Total			7,678,618	940,536	8,619,154	79,309,741	3,504,512	2,868,184	85,682,437
Total, New South	∕Vales		61,043,000	9,812,000	70,855,000	582,667,000	30,232,000	20,585,980	633,484,980
					1959-60				
Coastal			1,197,059	126,100	1,323,159	10,642,166	346,540	252,316	11,241,022
Tableland— Northern Central			3,714,129 7,003,836 4,181,405	140,105 989,303 463,070	3,854,234 7,993,139 4,644,475	31,301,887 65,724,964 40,808,298	379,286 2,735,641 920,818	933,665 1,979,575 1,286,291	32,614,838 70,440,180 43,015,40
Total			14,899,370	1,592,478	16,491,848	137,835,149	4,035,745	4,199,531	146,070,42
Western Slope— North Central South			5,537,370 5,377,677 9,324,261	873,616 1,352,145 2,147,097	6,410,986 6,729,822 11,471,358	48,721,613 51,948,915 92,515,200	2,652,804 4,184,432 6,394,808	1,603,887 2,018,125 3,095,553	58,151,47
Total			20,239,308	4,372,858	24,612,166	193,185,728	13,232,044	6,717,565	213,135,33
Central Plains ar Riverina— North Central Pl Central Plain Riverina	ain		4,270,662 5,853,619 7,555,429	969,351 1,448,849 2,296,508		39,881,686 60,722,036 75,943,013	3,708,927 5,463,445 7,027,397	1,594,314 2,890,352 3,240,766	69,075,83
Total			17,679,710	4,714,708	22,394,418	176,546,735	16,199,769	7,725,432	200,471,93
Western— East of Darling West of Darling			4 5 20 027	531,096 828,760			2,029,855 3,275,047	1,349,314	52,489,58
Total			7,606,553	1,359,856	8,966,409	82,417,222	5,304,902	3,034,242	
Total, New South	\		61,622,000	12,166,000	73,788,000	600,627,000	39,119,000	21,929,080	661,675,08

No. 78. Shearing and Wool Production, 1939-40 to 1959-60

	Sheep and	Average Clip		Quantity of	Wool Produced (a	as in the grease)		Gross Value of Woo
Season	Lambs Shorn	(greasy)	Shorn and Crutched	Dead	Fell- mongered	Exported on Skins	Total Production	Produced at Place of Production
	thousands	lb.			thousand lb.			£
1939-40 1940-41 1941-42 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57	54,637 57,704 58,537 57,654 57,318 52,268 47,723 45,800 45,340 50,127 54,396 54,547 52,287 59,015 59,183 59,616 61,821 70,121 67,783 70,855 73,788	9.1 8.4 8.5 7.8 8.6 7.6 8.1 8.4 8.4 8.6 8.4 8.5 8.8 8.5 8.9 8.8 7.6 8.9 9.0	497,356 484,012 497,447 448,968 490,331 398,598 386,724 383,692 382,142 422,591 469,987 455,910 403,563 516,510 501,016 499,898 550,958 617,875 517,053 633,485 661,675	1,095 1,326 1,125 1,278 883 1,164 1,204 1,246 516 442 472 994 971 467 518 488 447 559 669 443 552	32,751 46,019 41,964 42,500 39,816 38,261 31,647 27,076 19,947 21,236 21,823 19,551 16,068 16,652 20,364 17,834 18,428 18,255 14,693 21,581 20,848	15,071 5,551 6,464 4,792 6,380 10,660 11,974 20,607 19,655 18,939 22,761 15,675 17,235 22,923 23,036 22,757 23,879 23,654 24,872 28,675 32,370	546,273 536,908 547,000 497,538 537,410 448,683 431,549 432,621 422,260 463,208 515,043 492,130 437,837 556,552 544,934 540,977 593,712 660,343 557,287 684,184 715,445	28,283,000 27,127,000 27,458,000 29,154,000 31,703,000 25,234,000 40,277,000 61,384,000 82,348,000 122,188,000 129,564,000 171,901,000 171,901,000 147,294,000 134,878,000 125,290,000

^{*} Average for all sheep, including lambs. Includes crutchings.
† Excludes profits realised under the war-time plan for disposal of the 1939-40 to 1945-46 wool clips. Eight distributions of such profits were made, 1957-58, and £46,300 in 1959-59, £9,423,000 in 1951-52, £6,027,000 in 1952-53, £6,241,000 in 1953-54, £4,891,000 in 1954-55, £203,400 in 1956-57, £60,500 in

No. 79. Average Clip (excluding crutchings), Sheep and Lambs, 1955-56 to 1959-60

Division	19	55-56	195	6-57	195	7-58	195	8-59	195	59-60
	Sheep	Lambs	Sheep	Lambs	Sheep	Lambs	Sheep	Lambs	Sheep	Lambs
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
Tableland— Northern	8.11 9.11 9.29 8.92	2.36 2.37 1.58 2.12	8.12 9.29 9.57 9.09	2.36 2.58 1.68 2.28	7.52 7.75 7.74 7.69	2.43 2.34 1.48 2.11	8.23 9.44 9.64 9.20	2.93 2.70 1.67 2.44	8.43 9.38 9.76 9.25	2.71 2.77 1.99 2.53
Vestern Slope North Central South Total, Western Slope	8.67 9.31 9.84 9.36	2.90 2.92 2.63 2.78	8.28 9.37 9.51 9.12	3.03 3.01 3.04 3.03	7.73 7.82 7.75 7.76	2.82 2.57 2.35 2.51	8.70 9.79 9.74 9.46	3.03 3.02 2.74 2.89	8.80 9.66 9.92 9.55	3.04 3.09 2.98 3.03
Central Plains and Riverina North Central Plain Central Plain Riverina Total, Plains and Riverina	9.21 10.21 10.53 10.09	3.96 3.78 2.97 3.42	9.22 10.15 10.23 9.95	3.91 3.89 3.33 3.62	8.47 8.74 8.16 8.42	3.54 3.61 2.55 3.00	9.22 9.88 9.68 9.63	3.64 3.51 3.13 3.35	9.34 10.37 10.05	3.83 3.77 3.06 3.44
Western	10.86	4.03	10.87	4.15	9.38	3.40	10.33	3.73	10.84	3.90
otal, New South Wales	9.64	3.11	9.58	3.30	8.15	2.75	9.55	3.08	9.75	3.22

No. 80. Wool Auction Sales in New South Wales*, 1938-39 to 1959-60

			Woo	l Sold						
Year ended 30th June	G	reasy and Scoure	ed †	- All Auc	tion Centres, N	I.S.W. *	Amount Realised	Average Price per lb. Realised for	Average Weight Per Bale of Wool Sold (Greasy) Ib. 302 303 313 301 305 300 295 307	
	Sydney	Newcastle	Goulburn	Greasy	Scoured	Total †		Greasy Wool	Sold	
,		1 1	thousand	bales	1		£000	d.	lb.	
1939 1947 1948 1949 1950 1951 1952 1953	1,145 890 882 926 1,118 1,039 912 1,133	32 154 149 170 203 175 166 207	42 47 54 57 51 43 53	1,119 1,014 995 1,079 1,294 1,195 1,072 1,341	58 72 83 71 84 70 49 52	1,177 1,086 1,078 1,150 1,378 1,265 1,121 1,393	15,521 32,910 52,972 67,331 107,714 228,204 105,261 151,348	10.3 23.6 37.9 46.8 61.8 145.3 76.5 85.1	303 313 301 305 300 295	
1954 1955 1956 1957 1958 1959 1960	1,106 1,074 1,150 1,282 1,039 1,228 1,280	261 250 273 334 325 366 378	58 57 66 72 58 61 58	1,380 1,342 1,455 1,657 1,400 1,623 1,690	45 39 34 31 22 32 26	1,425 1,381 1,489 1,688 1,422 1,655 1,716	144,795 122,999 115,699 166,341 107,693 100,990 123,039	81.8 70.6 61.6 80.5 62.8 48.3 57.4	298 302 302 294 289 303 299	

^{*} Excludes Albury (regarded as a Victorian selling centre).
† Scoured wool has not been converted to a greasy basis.
Source: 1938-39 — "Dalgety's Annual Wool Review"; 1946-47 to 1959-60—Sydney Wool Selling Brokers' Association.

No. 81. Quality Analysis of Greasy Wool Sold at Auctions in New South Wales*, 1949-50 to 1959-60

					Spinnin	g Quality C	Group				
Year ended 30th June	70's and Over	64/70's	64's	64/60's & 60/64's	60's	58's	56's	50's	Below 50's	Oddments	Total
				Propo	rtion per o	ent. of tota	al number	of bales			
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	5.3 5.5 6.3 3.9 3.4 4.0 3.4 3.5 4.7 3.5	20.3 21.6 26.5 16.3 16.1 15.7 15.1 16.6 22.6 13.5	22.6 25.1 25.6 21.0 22.9 22.0 20.9 21.4 24.2 18.4 19.5	24.3 22.2 18.0 32.3 31.4 35.4 34.1 27.5 37.5 36.6	10.0 8.4 7.8 10.6 11.0 10.9 11.1 10.8 8.7 12.6 12.6	7.3 7.3 7.0 5.7 5.6 5.7 5.3 5.1 5.1 4.8	7 0 6.9 6.0 6.2 5.8 5.3 5.1 5.0 4.2 5.2 5.3	2.2 2.1 1.8 2.7 2.4 2.0 2.2 1.8 1.4 2.2	0.5 0.4 0.3 0.7 0.6 0.5 0.5 0.3 0.6 0.6	0.5 0.5 0.7 0.6 0.8 0.8 1.0 1.2 1.3 1.4	100. 100 100 100 100 100 100 100 100

^{*} Excludes sales at Albury.

No. 82. Combing and Carding Group Analysis of Greasy Wool Sold at Auctions in New South Wales*, 1948-49 to 1959-60

Year	Noble Combing	French Combing	Carding	Total †	Year ended	Noble Combing	French Combing	Carding	Total †
ended June	Proportio	on per cent.	of total numb	er of bales	June	Proportio	on per cent. o	f total numb	er of bale
1949 1950 1951 1952 1953 1954	70.5 70.9 71.8 68.7 73.8 69.1	13.4 12.1 12.9 17.3 9.9 13.4	16.1 17.0 15.3 14.0 16.3 17.5	100.0 100.0 100.0 100.0 100.0 100.0	1955 1956 1957 1958 1959 1960	69.0 71.1 70.0 63.9 69.7 69.9	15.1 12.9 13.4 21.5 14.4 14.0	15.9 16.0 16.6 14.6 15.9 16.1	100.0 100.0 100.0 100.0 100.0

^{*} Excludes sales at Albury. † Excluding combing oddments.

No. 83. Vegetable Fault Analysis of Greasy Wool Sold at Auctions in New South Wales*, 1949-50 to 1959-60

Year ended June	Free or Near Free	Light Burr and/or Seed	Medium Burr and/or Seed (Combing)	Heavy Burr and/or Seed (Combing)	Carbonising	Total †
,		Prop	ortion per cent. of	total number of b	ales	
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	26.5 32.6 33.1 32.7 22.3 21.7 21.6 23.8 23.0 22.8 22.5	33.1 37.8 40.2 38.0 38.2 40.1 42.6 41.7 45.0 41.8 40.6	15.2 11.8 10.3 10.5 17.1 18.1 17.1 16.4 15.1 16.7 17.3	9.6 5.1 4.7 5.6 8.6 7.8 7.0 6.0 6.0 7.0	15.6 12.7 11.7 13.2 13.8 12.3 11.7 12.1 10.9 11.7 12.2	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

^{*} Excludes sales at Albury. † Excluding combing oddments,

No. 84. Greasy Wool, of N.S.W. Origin, Sold at Auction in Australia: Quality, Combing or Carding Group, and Vegetable Fault Analysis, 1957-58 Season

Source: Australian Wool Bureau

					Con	nbing Wools											1
Predominating Quality			Noble Combi	ng			Fre	ench Combing	3				Carding	Wools			
	Free or near Free	Light Burr and/or Seed	Medium Burr and/or Seed	Heavy Burr and/or Seed	Total Noble Combing	Free or near Free	Light Burr and/or Seed	Medium Burr and/or Seed	Heavy Burr and/or Seed	Total French Combing	Total Combing Wools	Predominating Quality	Free or near Free	Odd Burr or Light Seed	Carbonising	Total Carding Wools	Total Sold
90's 80's 70/80's 70's	bales 5 394 6,926 25,182	bales 1,327 14,109	bales 1,323	bales 44	bales 5 394 8,253 40,658	bales 209 1,808 6,620	bales 263 5,102	bales 385	bales 28	bales 209 2,071 12,135	bales 5 603 10,324 52,793	70's and up	bales 371	bales	bales 252	bales 2,053	bales 65,778
64/70's 64's	85,419 67,256	154,709 122,396	24,067 40,604	1,307	265,502 241,311	19,641 14,180	40,726 34,789	11,983	3,159 15,395	75,509 94,511	341,011 335,822	64's and up	2,010	16,253	35,003	53,266	730,099
64/60's 60/64's	53,438 40,944	89,859 76,992	24,345 33,545	2,653 12,978	170,295 164,459	10,249	35,297	33,084	25,121	103,751	170,295 268,210	60/64's	2,679	18,021	45,577	66,277	5 504,782
60's 60/58's 58's 56's 50's	32,116 3,686 27,340 18,685 5,947	39,434 6,253 34,604 24,568 8,033	9,755 981 11,308 9,772 2,901	7,845 144 3,135 3,026 1,032	89,150 11,064 76,387 56,051 17,913	3,174 202 4,907 2,988 976	7,314 597 10,838 6,361 1,701	3,265 423 5,352 2,638 800	1,300 164 1,800 1,122 255	15,053 1,386 22,897 13,109 3,732	104,203 12,450 99,284 69,160 21,645	60's 60/58's Comeback Fine Crossbred Medium Crossbred	762 430 1,901 1,452 353	7,396 2,922 7,888 8,089 2,189	48,562 9,226 17,133 20,396 6,563	56,720 12,578 26,922 29,937 9,105	160,923 25,028 126,206 99,097 30,750
46 & 44's 40's 36/46's 32/40's	1,845 31 7 2	2,427 18 34 5	1,103 17 42 2	425 28 4	5,800 66 111 13	281 81 	401 81 	159 52 3	37 28 	878 242 7	6,678 308 111 20	Coarse Crossbred	56	204	729	989	8,106
Total	369,223	574,768	159,765	43,676	1,147,432	65,320	143,470	88,291	48,409	345,490	1,492,922		10,014	64,392	183,441	257,847	1,772,299*

^{*}Including 21,530 bales of unclassified oddments (Merino Combing 18,358 bales, Crossbred Combing 2,752 bales, Carding 420 bales).

Note. The table includes bulk-classed and dealers' wool sold in New South Wales centres and Albury, but of unidentified origin.

No. 85. Greasy Wool, of N.S.W. Origin, Sold at Auction in Australia: Quality, Combing or Carding Group, and Vegetable Fault Analysis, 1958-59 Season

Source: Australian Wool Bureau

					Q	ombing Woo	ls						Carding	Wools			
Predominating		1	Noble Combi	ng			Fren	ch Combing			Total				1		Total Sold
Quality	Free or near Free	Light Burr and/or Seed	Medium Burr and/or Seed	Heavy Burr and/or Seed	Total Noble Combing	Free or near Free	Light Burr and/or Seed	Medium Burr and/or Seed	Heavy Burr and/or Seed	Total French Combing	Combing Wools	Predominating Quality	Free or near Free	Odd Burr or Light Seed	Carbonising	Total Carding Wools	
	bales	bales	bales	bales	bales	bales	bales	bales	bales	bales	bales		bales	bales	bales	bales	bales
90's 80's 70/80's	5 409 6,362	 2,240			5 409 8,602	 53 728				 53 955	5 462 9,557	70's and up	246	1,585	128	1,959	56,392
70/00 s 70's	23,029	13,436	875	60	37,400	3,383	3,462	164		7,009	44,409	64's and up	1,529	14,662	21,897	38,088	} 573,505
64/70's 64's	72,539 66,780	105,890 124,146	20,757 44,427	671 8,332	199,857 243,685	10,931 9,243	16,828 22,692	4,845 19,212	580 7,544	33,184 58,691	233,041 302,376		2 (10	24.005	59,842	89,345	740,630
64/60's 60/64's	74,804 66,174	125,673 121,802	42,292 64,251	6,777 26,975	249,546 279,202	9,818	36,064	39,288	37,367	122,537	249,546 401,739	60/64's 60's	2,618	26,885	68,412	80,121	237,244
60's 60/58's 58's 56's 50's	45,411 10,190 40,830 30,121 12,353	62,423 15,072 47,524 40,406 14,454	21,228 4,250 16,239 16,413 5,733	16,112 806 4,244 4,841 1,999	145,174 30,318 108,837 91,781 34,539	1,739 271 3,549 2,304 1,050	4,649 1,026 7,081 4,865 1,667	3,469 820 3,917 2,574 793	2,092 508 1,377 1,396 337	11,949 2,625 15,924 11,139 3,847	157,123 32,943 124,761 102,920 38,386	60/58's	365 2,850 2,634 818	4,913 8,904 11,123 4,481		22,980 30,288 40,915 17,534	55,923 155,049 143,835 55,920
46 & 44's	_	3.988	2.362	811	10,625	410	427	195	93	1,125	11,750	Coarse Crossbred	68	354	1,275	1,697	14,134
40's and below	78	138	96	47	359	138	88	39	63	328	687						J
Total	452,549	677,192	238,923	71,675	1,440,339	43,617	99,076	75,316	51,357	269,366	1,709,705		12,012	83,732	227,183	322,927	2,059,590*

*Including 10,851 bales of unclassified oddments (Merino Combing 7,389 bales, Crossbred Combing 3,028 bales, Carding 434 bales) and 16,107 bales of rough fleece. Note. The table includes bulk-classed and dealers wool sold in New South Wales centres and Albury, but of unidentified origin.

No. 86. Lambing, in Divisions, 1956-57 to 1959-60

					1956-57			1957-58			1958-59			1959-60	
	Divisio	n		Ewes Mated	Lambs Marked	Proportion of Lambs Marked to Ewes Mated	Ewes Mated	Lambs Marked	Proportion of Lambs Marked to Ewes Mated	Ewes Mated	Lambs Marked	Proportion of Lambs Marked to Ewes Mated	Ewes Mated	Lambs Marked	Propo tion o Lamb Marke to Ewe Matee
					ısands	per cent.	thou	ısands	per cent.	thou	ısands	per	thou	ısands	per
Coastal				283	202	71.3	287	175	61.0	311	233	74.9	324	238	73.5
Tableland— Norther Central Southern	n			2,193	513 1,605 916	68.6 73.2 72.9	794 2,230 1,177	486 1,476 799	61.2 66.2 67.9	795 2,313 1,231	555 1,741 938	69.8 75.3 76.1	918 2,587 1,323	653 2,008 999	71.1 77.6 75.5
Total				4,197	3,034	72.3	4,201	2,761	65.7	4,339	3,234	74.5	4,828	3,660	75.8
Western S North Central South	lope	-		1,944 2,502 3,188	1,331 1,784 2,334	68.5 71.3 73.2	2,052 2,444 3,264	1,207 1,489 2,173	58.8 60.9 66.6	2,063 2,577 3,175	1,395 1,834 2,272	67.6 71.2 71.6	2,158 2,833 3,691	1,495 2,140 2,812	69.3 75.5 76.2
Total	• •			7,634	5,449	71.4	7,760	4,869	62.7	7,815	5,501	70.4	8,682	6,447	74.3
Central Pla Riverin North Ce Central P Riverina	na— entral			2,051 2,740 3,717	1,355 1,874 2,780	66.1 68.4 74.8	2,121 2,576 3,902	997 1,220 2,731	47.0 47.4 70.0	2,157 2,841 3,657	1,499 1,947 2,594	69.5 68.5 70.9	2,162 2,960 4,123	1,512 2,180 3,063	70.0 73.6 74.3
Total	• •	• •	• •	8,508	6,009	70.6	8,599	4,948	57.5	8,655	6,040	69.8	9,245	6,755	73.1
Western	• •	• •		3,390	2,273	67.1	2,994	1,520	50.8	3,107	1,848	59.5	3,577	2,230	62.3
Total, New	South	Wale	s	24,012	16,967	70.7	23,841	14,273	59.9	24,227	16,856	69.6	26,656	19,330	72.5

No. 87. Lambing, 1940-41 to 1959-60

Year ended 31st March	Ewes Mated	Lambs Marked	Proportion of Lambs Marked to Ewes Mated	Year ended 31st March	Ewes Mated	Lambs Marked	Proportion o Lambs Marke to Ewes Mate
	thous	sands	per cent.		thous	sands	per cent.
1941 1942 1943 1944 1945 1946 1947 1948 1949	21,878 22,264 21,578 22,188 18,565 16,943 18,695 18,124 19,115	14,014 14,616 13,627 15,068 11,069 9,894 11,240 12,861 13,770 13,280	64.0 65.9 63.1 67.9 59.6 58.4 60.1 71.0 72.0 69.3	1951 1952 1953 1954 1955 1956 1957 1958 1959	19,370 18,904 19,703 20,661 19,818 22,204 24,012 23,841 24,227 26,656	12,507 11,147 13,646 14,469 13,313 15,770 16,967 14,273 16,856 19,330	64.6 59.0 69.3 70.0 67.2 71.0 70.7 59.9 69.6 72.5

No. 88. Slaughtering, 1950 to 1959-60

Year ended	Slaughtering		(In slaugh	Stock Slaugh tering establishmen	tered ts and on rural hold	dings)	
30th June	Establishments	Sheep	Lambs	Bullocks	Cows	Calves	Pigs
1950* 1951* 1952* 1953* 1954 1955 1956 1957 1958 1959	No. 648 604 560 † 526 511 491 568 554 514	No. 3,007,097 2,901,152 3,508,785 3,843,299 4,124,306 4,026,851 3,640,522 3,705,742 4,312,331 4,674,103 5,573,103	No. 2,831,413 2,304,571 3,112,616 3,200,844 3,310,654 3,211,747 3,270,232 3,501,937 4,217,730 5,234,827	No. 462,084 502,441 491,816 963,244 519,468 544,599 608,361 556,666 650,714 545,388	No. 338,403 339,554 386,776 36 429,715 459,172 431,367 391,593 521,737 632,898 428,565	No. 362,950 411,088 421,510 548,227 588,966 552,721 581,866 602,391 677,799 622,115 528,132	No. 460,215 483,222 469,754 471,803 498,962 622,432 583,077 546,645 644,072 609,303 588,956

^{*} Year ended 31st December.

No. 89. Production of Meat, 1949-50 to 1959-60

Year	Mutton*	Lamb*	Beef and Veal*	Total Pig Meats†	Bacon and Ham‡
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59	tons 64,018 52,464 56,329 72,455 75,771 73,484 70,841 70,414 76,682 88,737 102,396	tons 55,797 39,999 37,747 53,276 48,759 49,015 49,774 51,533 51,118 67,283 82,204	tons 185,588 192,760 184,271 217,320 220,915 215,462 222,315 235,142 232,533 274,849 216,773	tons 27,879 26,481 27,401 27,601 29,098 33,031 30,543 28,879 28,683 27,253 26,252	tons 12,955 12,629 12,514 13,228 11,875 11,769 11,463 10,355 11,435 11,669 11,060

^{*} Bone-in weight basis.

Note. The table includes production of meat from animals slaughtered in slaughtering establishments and on rural holdings.

No. 90. Pastoral Industry: Gross Value of Production at Place of Production, 1950-51 to 1959-60

					Seasor	n				
Item	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1 9 59-60
				171.001	£ thous		206,280	134,878	125,290	157,231
Wool* Sheep Slaughtered † Cattle Slaughtered ‡	281,396 11,213 17,689	129,564 11,157 22,622	181,989 9,110 23,227	171,901 12,671 26,373	147,294 15,151 27,640	140,451 14,900 25,971	15,172 26,959	14,242 30,147	12,704 41,090	18,240 40,573
Net Interstate Export—	1,548 (—)6,874 262	1,369 (—)6,371 306	1,601 (—)4,431 306	4,170 (—)5,192 306	3,688 (—)9,575 306	2,305 (—)11,445 289	2,783 (—)9,315 367	2,967 (—)5,568 403	2,498 (—)7,819 324	2,864 (—)7,480 385
Total	305,234	158,647	211,802	210,229	184,504	172,471	242,246	177,069	174,087	211,813

^{*} Excludes profits realised under the war-time plan for disposal of wool clips—see note † to Table 78. † The value of skin wool obtained from sheep slaughtered is included in "Wool". † Excludes calves and dairy cattle—see Table 93. ¶Stud yearlings sold.

—) denotes excess of interstate imports.

[†] Not available.

[†] Bone-in weight of dressed carcases. Includes meats later converted into bacon and ham.

Tourist the bacon and ham made from green bacon imported interstate. Pressed ham and canned bacon and ham are included on a "bone-in" weight basis in 1951-52 and later years and on a "bone-out" weight basis in earlier years.

No. 91. Average Prices of Fat Stock, Homebush Saleyards, 1959

Stock					Janu	ary	F	ebri	uary		Mar	rch		Ap	ril		М	ay		Ju	ne
Shoop				£	S	. d.	ź	£ s	. d.	£	<u> </u>	s. d.	1	<u> </u>	s. d.		£	s. d.		£ :	s. d.
Sheep Merinos—																					
Prime Heavy Wethers				2			2				2 11			2 17			3	5 -	- :	2 18	3 0
Prime Medium Wethers Good Wethers				2				19		2				12	$\frac{1}{2}$		2 16	3 4 <u>1</u>			2 10
Madines \//				l		2 11		14	111		18		2	16	$8\frac{1}{2}$		2 9			1 19	5 5
Prime Ewes					16	_	i	16		2			2			1 2)		2 8	
M - I: F					11				101		15		2			2			. 2	2 4	1 4
Lambs and Suckers—			• •	- 1	6	5	1	7	0		10	5		16	7	1	18	3 ½		18	3 4½
Prime Heavy				3	0	4	3	12	6	3	19	11	3	19	9	1 3	12	1 1 1	. 3	5	3
Good to Prime Medium					13	0	3	5	1			10	3			3				19	
Good to Prime Light	• •		• • •	2	8	0	2	15	6	3	0	0	3	3	71/2	3	0	4		. 14	
Cattle																					
Bullocks and Steers— Prime Heavy Bullocks						7	-	_	_	- 40	-										
Prime Heavy Bullocks Prime Medium Bullocks.				55 51		7 5	56	18		62	. 3 16		54	_		65			67		
Prime Light Bullocks and	Steers			49		9	48			52			50			51			60		
Good Trade Bullocks and	Steers			41	11	5	43	2	6	47	5	0	45	16	8	47	İ	3	49		_
Medium Bullocks and Sto Cows and Heifers—	eers			37	П	5	39	7	6	40	0	0	41	7	9	42	6	3		10	
Prima Haavas				42	8	7	44	5	0	47	3	9	46	1	1	Ac	15	0	48	8	9
Good				38		9		16			16		39			41			48	_	
Madium		• •		32	14	3	32		6		16			17		36		0	38		
Pigs *																					
Porkers Baconers				11 15	8 12	2	10 15	6 13	2			6 	10 15	9 12		9 15		9			0 4
																			-		
Meat (Beef, per 100 lb.) Best Heavy				7	12	,	_	12		_	, -			, .							
Best Heavy Best Light			• •	7 8	12	6 11		13 14	9	7	17			16	-	8		3	8		_
Best Medium				_	17		8	14	4	8	0 5	0	8	11	3	9		6 11	9	_	10
Jseful					15		7			7		0	7	5		7		0		П	
Stock					July		A	ugu	st	Sep	tem	ber	0	ctob	er	No	ven	ber	De	cem	ber
				£	s.	- — —		s.	d		s.	d		s.			s.				
Sheep				~	٥.	٠.	_	٥,	u.	~	٥.	u.	L	٥.	u.	L	5.	u.	£	S.	d.
Merinos— Prime Heavy Wethers				_	17	-	-	-	_					1.0							
Prime Medium Wethers			• •		17 11	2 	3	18	2	3	16	7	2	19	$11\frac{1}{2}$ $10\frac{1}{2}$			3	2	15	21/2
Good Wethers					6	2		14	3		12	2			10½	2		11½ 3		12	
Medium Wethers				- 1	17	6	2	4	6	2	3	11	2	4	2		18			19	1
Prime Ewes	• • •			2	8			15	5				2	П	1 1/2	2	7	1 1/2	2	6	10
Medium Ewes				2 1	2 16	11	2	9	3		5 19		2	18	5 년			10		19	81
ambs and Suckers—			• •		. 0	1		_	,	1	17	2	1	10	1 2		12	81/2		12	31/2
Prime Heavy				3	7	1	3	9	5	3	8	5	3	7	2	3	3	2	3	6	10
Good to Prime Medium Good to Prime Light					2 17	5 4	3	4 17	2	3	15	8	3	0	9		18	1	3	0	5
		• •	• •	_	. ,	,	_	17	'	_	13	-	_	13	3		14	U	2	12	11
Cattle Jullocks and Steers—																					
Prime Heavy Bullocks					0	0	73	5	0	72	1	3	73	17	2	72	12	3	69	П	5
Prime Medium Bullocks.	· · ·			63		7	65	10	0	65	3	9	66	2	10	64	8	11	61	2	10
Prime Light Bullocks and Good Trade Bullocks and	Steers	• •	• •	54 50	3	4 8	55 50		0	55 49	7	6		2		56	3	4	53	ļ	5
Medium Bullocks and Stee	ers			46				0	0	49		9	49 42				3 16		47	5 8	9
Cows and Heifers—																13	. 0		71	0	,
				50		9	55	0	0	55	3	9	56	4			17	9		11	
Prime Heavy				45 39	0 4	0 5		10 5	0	45 37	8 12	9	49 37		0 2		13 13	4 4		10	
Prime Heavy	• •						12	4	1	12	15	9	12	7	10	П	19	10	12	9	6
Prime Heavy				11	4	1									10						
Prime Heavy				11 19			21	6	0	22	4	10	21	3		19	17		18	10	
Prime Heavy								6	0		4	10		3					18	10	
Prime Heavy				19	3	7	21	11	3	9	13	5		14	8			7	9	10	
Prime Heavy	::			19 8 9	18	7	9 10	11	3 6	9	13 15	5 4	9	14	3 0	9	13	7 0 I	9	6 2	5 6
Prime Heavy Good Medium Pigs* Porkers Baconers Meat (Beef, per 100 lb.) Best Heavy	::			8 9	18	7 7 11 4	21	11	3	9 10 10	13	5	9	14	3	9 10 9	17	7 0 1 9	9 10 9	6	5 6 6

^{*} Prices based on averages of heavy and medium weights.

Note. The above prices for sheep represent the averages for all sheep, whether shorn or woolly; but as a general rule, the fat sheep at market in January and February are shorn; during March and April they have growing fleece; from May to August they are woolly; and in September to December they comprise both shorn and woolly. Relatively few crossbred wethers and ewes are marketed at Homebush.

No. 92. Average Prices of Fat Stock, Homebush Saleyards, 1960

Stock	January	February	March	April	May	June
Sheep	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
Prime Heavy Weathers Prime Medium Wethers Good Wethers Medium Wethers Prime Ewes Good Ewes Medium Ewes	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 10 8 2 5 9 2 0 9 1 12 10 2 2 3 1 13 11 ½ 1 6 10 ½	2 10 3 2 6 10 2 1 3 1 10 8 2 1 0 1 12 8 1 4 1½	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 3 6 2 18 6 2 13 0 2 2 2 2 13 7 2 4 1 1 11 10½
ambs and Suckers— Prime Heavy Good to Prime Medium Good to Prime Light	3 II 7 3 3 4 2 I3 6	3 13 9 3 5 6 2 13 8	3 9 4 3 I 0 2 II 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 9 5 3 19 11 3 7 2	4 18 9 4 5 3½ 3 9 8½
Cattle Bullocks and Steers— Prime Heavy Bullocks	71 16 3 64 5 0 56 0 0 49 5 0 43 0 0	75 0 0 65 0 0 57 0 0 50 10 0 44 0 0	72 13 9 62 17 6 55 3 9 49 10 0 42 10 0	71 11 5 64 5 9 55 18 7 48 10 0 40 12 10	74 7 6 65 10 0 56 10 0 50 0 0 41 15 0	80 2 10 70 8 7 61 10 0 52 14 3 45 2 10
Cows and Heifers— Prime Heavy	2/ 15 0	56 5 0 45 0 0 34 I2 6	55 10 0 45 0 0 36 10 0	55 0 0 44 14 3 33 1 5	54 15 0 44 17 6 33 1 3	59 0 0 49 7 2 37 0 0
Pigs * Porkers	17 10 7	II I0 4 I7 0 4	10 14 3 16 15 10	10 18 0 16 19 3	10 7 I 16 17 2	11 5 8 18 13 10
Meat (Beef, per 100 lb.) Best Heavy	. 10 6 11	9 14 1 10 10 11 9 19 5 8 15 0	9 7 6 10 8 2 9 13 2 8 10 0	9 10 4 10 10 4 9 17 10 8 10 9	9 13 2 10 10 7 10 1 7 8 11 3	10 3 3 11 3 7 10 11 9 9 8 7
Stock	July	August	September	October	November	December
Prime Medium Wethers	£ s. d 3 4 . 3 9 . 3 9 . 2 9 8 . 3 4 9 . 2 12 8	£ s. d. 3 19 9 3 13 1 3 4 10 2 11 11 3 8 2 2 15 7 1 17 7	£ s. d. 3 3 7 2 17 5 2 11 8 1 19 8 2 13 8 2 4 10 1 11 10	£ s. d. 2 17 10 2 13 8 2 8 4 1 19 0 2 9 11 2 3 4 1 14 7	£ s. d. 2 15 8 2 11 10 2 6 11 1 19 1 2 7 8 2 1 1 1 13 7	£ s. d. 2 18 11 2 15 4 2 10 9 2 1 5 2 11 2 2 3 7 1 15 8
Lambs and Suckers— Prime Heavy	5 2 I 4 10 9 3 15 5	5 4 0 3 6 2	3 17 7 3 9 7 2 19 4	3 10 8 3 3 4 2 14 10	3 10 0 3 3 7 2 15 10	3 15 4 3 8 1 3 0 0
Prime Medium Bullocks Prime Light Bullocks and Steers Good Trade Bullocks and Steers Medium Bullocks and Steers	81 12 6 71 17 6 62 3 9 54 12 6 46 5 0	89 II 3 80 I2 6 70 I5 0 62 I3 9 52 I6 3	86 0 0 78 0 0 69 2 3 59 4 5 48 8 II	83 15 0 74 8 9 66 15 0 56 18 9 46 10 0	80 18 7 71 1 5 62 8 7 53 4 3 43 17 2	79 15 0 70 2 6 59 11 3 52 6 3 44 5 0
Cows and Heifers— Prime Heavy Good	58 3 49 1 3 39 2 6		62 6 8 51 0 0 37 0 0	61 7 6 49 3 9 36 10 0	58 14 3 46 5 9 34 5 9	58 11 3 47 0 0 33 6 3
Pigs * Porkers Baconers			12 3 9 16 6 8	11 10 10 16 10 6	10 14 4 16 9 7	10 19 0 17 8 1
Meat (Beef, per 100 lb.) Best Heavy	10 1 7 7 12 4 1 1 1 1 1 9 15 0 weights.	13 3 5 12 0 8	10 11 8 13 2 3 11 11 5 9 16 1	10 7 2 12 10 7 11 9 1 9 9 5	10 0 0 11 10 0 10 17 10 9 5 4	10 0 0 11 8 9 10 16 11 9 3 2

* Prices based on averages of heavy and medium weights.

Note. The above prices for sheep represent the averages for all sheep, whether shorn or woolly; but as a general rule, the fat sheep at market in January and February are shorn; during March and April they have growing fleece; from May to August they are woolly; and in September to December they comprise both shorn and woolly. Relatively few crossbred wethers and ewes are marketed at Homebush.

No. 93. Dairy Industry: Gross Value of Production at Place of Production, 1949-50 to 1959-60

					17.17								
							S	eason					
	Item		1949-50	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
Butter† Cheese† Milk Slaughteri	··· ··· ngs*	 	10,300 467 10,390 5,904	10,876 542 11,754 7,402	9,901 432 15,020 9,037	17,283 815 21,361 10,320	£ th 13,986 855 21,550 12,179	17,517 651 20,347 12,119	17,946 866 21,474 12,985	14,446 822 21,678 12,150	13,036 914 22,751 13,247	16,429 1,264 23,035 17,255	18,831 1,055 24,164 16,753
Total		 	27,061	30,574	34,390	49,779	48,570	50,634	53,271	49,096	49,948	57,983	60,803
Amount included	of d in To	ıbsidy	1,637	2,759	2,534	3,246	2,765	3,128	2,780	2,307	2,282	2,591	2,751

^{*} Dairy cows, calves, and pigs. † Represents amounts paid to suppliers for cream or milk used in making butter and cheese.

No. 94. Production of Butter, Cheese, Bacon and Ham, 1953-54 to 1959-60

Divisio					Season			
DIVISIO	on	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
			BUT	ΓER*				
North Coast Hunter and Manning Cumberland South Coast	Factorio Factorio Factorio Factorio	es 12,584,066 es 382,885	19,102,722	21,131,488 226,128	17,094,112 167,160	11,240,656	20,254,304 304,752	lb. 50,863,90 24,255,00 302,79 11,099,31
Total, Coastal	Factorie	es 60,311,400	80,351,838	84,391,496	68,855,976	62,059,592	78,464,960	86,521,00
Total, Tableland Total, Western Slope Total, Riverina	Factorie Factorie Factorie	s 4,295,900	4,132,404		4,281,424	472,024 2,804,928 1,725,976	910,280 3,329,984 1,815,744	705,886 3,529,568 1,919,680
New South Wales	Factorie Farms	66,556,827 3,676,345	86,660,784 3,225,109	91,988,344 3,363,925		67,062,520 3,260,000	84,520,968 3,125,000	92,676,136
	Total	70,233,172	89,885,893	95,352,269	79,069,501	70,322,520	87,645,968	95,776,136
		,	CHEE	SE				
North Coast Hunter and Manning Cumberland South Coast	Factories Factories Factories	1,051,826 87,120	lb. 1,979,164 158,142 45,960 3,062,184	lb. 2,384,219 299,424 11,733 4,303,968	lb. 3,492,475 758,184 77,838 4,277,952	lb. 3,528,208 1,008,427 86,869 3,974,581	lb. 3,725,041 1,873,643 162,704 4,928,578	lb. 2,661,091 1,103,456 141,962 5,116,304
Total, Coastal	Factories		5,245,450	6,999,344	8,606,449	8,598,085	10,689,966	9,022,813
Balance of New South V	Vales Factories	427,516	371,969	569,762	396,532	455,466	608,139	717,459
New South Wales	Factories Farms	7,190,607	5,617,419 1,042	7,569,106 540	9,002,981 745	9,053,551 630	11,298,105	9,740,272
	Total	7,191,137	5,618,461	7,569,646	9,003,726	9,054,181	11,298,505	9,740,272
			BACON AN	D HAM†				
North Coast Hunter and Manning Cumberland South Coast	Factories Factories Factories Factories	lb. 2,516,141 2,802,009 19,299,381 379,375	lb. 2,237,770 3,023,069 19,086,400 299,732	lb. 2,900,012 3,067,828 17,483,985 372,333	lb. 2,204,236 2,688,614 16,218,997 389,164	lb. 2,532,729 2,956,956 17,830,971 530,695	lb. 2,945,999 2,769,032 17,987,719 543,215	lb. 2,413,350 2,197,143 18,050,733 463,256
Total, Coastal	Factories	24,996,906	24,646,971	23,824,158	21,501,011	23,851,351	24,245,965	23,124,482
Total, Tableland Total, Western Slope	Factories Factories	516,225 985,896	495,992 1,074,818	609,729 1,088,630	464,495 1,114,009	475,915 1,196,361	694,566 1,056,764	535,924 1,007,067
New South Wales	Factories Farms	26,499,027 100,797	26,217,781 145,292	25,522,517 153,718	23,079,515	25,523,627 91,064	25,997,295 140,806	24,667,473 106,879
	Total	26,599,824	26,363,073	25,676,235	23,196,129	25,614,691	26,138,101	24,774,352

^{*}Includes butter made from cream received from outside the State: 746,817 lb. in 1953-54, 703,110 lb. in 1954-55, 1,178,529 lb. in 1955-56, 738,522 lb. in 1956-57, 442,390 lb. in 1957-58, 865,478 lb. in 1958-59, and 964,271 lb. in 1959-60. † Cured weight. Includes bacon and ham made from green bacon imported interstate.

No. 95. Monthly Production of Butter in Factories, 1933-34 to 1959-60

Mon	th		1933-34*	1938-39	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
July August			5,929 6,306	4,437 4,887	3,177 3,598	th 2,413 3,449	ousand lb. 3,302	3,097	2,830	3,512	3,809
September October November	• • • • • • • • • • • • • • • • • • • •		8,102 13,046 15,607	6,915 10,842 12,589	4,804 6,739 7,225	5,396 8,034 10,756	4,515 6,443 9,622 11,019	4,231 5,148 8,179 8,427	3,172 5,039 6,525 7,413	4,050 6,073 8,518	4,962 7,351 10,435
December anuary ebruary	• • •		17,606 18,293 14,950	11,423 9,707 10,826	5,799 7,232 7,908	11,841 10,234 9,989	11,744 12,400 10,433	8,612 8,863 7,756	5,849 6,646	8,247 9,857 11,535	12,229 12,931 11,499
March April May			15,480 12,064 9,135	12,137 11,880 10,456	8,764 5,254 3,569	9,667 6,832 4,700	8,470 6,174	8,055 5,878	7,333 7,827 6,015	9,408 8,324 6,242	9,312 7,530 5,652
une	• •	• •	6,690	7,742	2,488	3,350	4,478 3,388	4,511 3,012	4,646 3,768	4,925 3,830	4,052 2,914
Γotal			143,208	113,841	66,557	86,661	91,988	75,769	67,063	84,521	92,676

^{*} Season of greatest production.

Note. Butter made on farms is not includ above

No. 96. Productivity of Cows in Registered Dairies, 1940-41 to 1959-60

			Butter	made	Estimated Commercial	Total	
Year	Cows Dry and in Milk in Registered Dairies at end of Year	Estimated Number of Cows Dry and in Milk in Registered Dairies during Year	In Factories from Milk Produced in New South Wales	On Registered Dairy Farms	Butter Producible from Milk of Cows in Registered Dairies Used for Other Purposes	Commercial Butter Produced or Producible from Milk of Cows in Registered Dairies	Estimated Production of Commercial Butter per Cow
		NI.		th a u	sand Ib.		lb.
1040 41	No.	No.	106,065	881	34,530	141,476	162.2
1940-41	860,903	871,973 855.623	86.170	757	36,935	123,862	144.8
1941-42	850,343	847,193	101,438	830	39.374	141,642	167.2
1942-43	844,043	840.589	91.665	795	39,371	131.831	156.8
1943-44	837,135 823,157	830,146	70,670	959	38.723	110,352	132.9
1944-45 1945-46	786.892	805.024	75,459	863	43.304	119,626	148.6
1945-46	762,420	774,656	61.230	944	46,174	108,348	139.9
1947-48	765,494	763.957	77,480	870	49,719	128,069	167.6
1948-49	770.701	768.098	74.835	943	49,360	125,138	162.9
1949-50	770,520	770,610	83,354	1,005	50,878	135,237	175.5
1950-51	759.578	765,049	82,294	900	49,970	133,164	174.1
1951-52	728,209	743,894	53,669	956	46,747	101,372	136.3
1952-53	753.055	740,632	84,468	943	52,853	138,264	186.7
1953-54	778,838	765,946	68,042	932	52,322	121,296	158.4
1954-55	770,032	774,435	88.041	896	48,819	137,756	177.9
1955-56	798,588	784,310	93,348	927	51,746	146,021	186.2
1956-57	795,163	796,875	78,128	918	53,655	132,701	166.5
1957-58	774,841	785,002	69,283	902	54,087	124,272	158.3
1958-59	761,332	768,086	86,533	895	55,676	143,104	186.3
1959-60	751,115	756,224	94,619	968	56,453	152,040	201.1

No. 97. Butter Prices, New South Wales, 1942-43 to 1959-60

Year ended	Export	Wholesale	Net Return	Year ended	Export	Wholesale	Net Return
30th June	Price*	Price †	to Farmer‡	30th June	Price*	Price †	to Farmer‡
1943 1944 1945 1946 1947 1948 1949 1950 1951	1 3.3 1 3.3 1 7.8 1 7.8 1 11.2 2 3.3 2 7.3 2 9.6 3 0.4	s. d. per lb. 5.9 5.9 5.9 5.9 7.5 11.1 11.1	1 4.0 1 6.6 1 7.3 1 8.3 1 8.3 1 11.9 2 1.9 2 4.5 2 8.2	1952 1953 1954 1955 1956 1957 1958 1959	3 3.1 3 6.0 3 7.7 3 6.0 3 5.6 2 8.6 2 2.5 2 8.9 3 4.9	s. d. per lb. 2 7.2 3 8.8 3 8.8 4 0.2 4 2.0 4 2.0 4 4.0 4 4.0	3 6.1 3 11.4 3 11.5 3 10.5 3 8.9 3 7.1 3 7.7 3 8.4 3 10.6

^{*} Choicest grade butter. Bases are as follows:—
1942-43 to 1954-55: United Kingdom Government contract prices, f.o.b., Australia.
1955-56 to 1959-60: Weighted average price, f.o.b., Australia, of butter sold in United Kingdom.
† Choicest grade butter.

No. 98. Production and Utilisation of Whole Milk, 1949-50 to 1959-60

				Quantity	Jsed for—			
Voor	Total Production	Butter			Other	Distribution	Other	
rear	Production	On Farms	In N.S.W. Factories	Cheese*	Milk Products †	by Milk Board ‡	Purposes	
1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	gallons 311,579,669 298,158,726 241,209,488 317,384,602 282,186,770 315,719,258 333,942,360 306,297,822 288,565,478 327,679,293 348,388,542	gallons 13,510,606 12,041,895 12,180,033 11,633,959 10,842,858 9,597,562 9,876,003 9,594,981 9,513,500 9,120,000 9,047,040	gallons 169,568,880 158,101,320 107,774,309 170,569,032 136,555,771 178,362,174 188,430,366 155,689,188 138,236,770 173,585,142 190,302,120	gallons 6,334,554 6,652,344 4,562,253 7,152,246 7,333,157 5,762,154 7,405,307 8,952,577 8,943,933 10,745,662 9,133,831	gallons 26,916,958 24,254,736 18,878,061 27,617,615 23,615,235 16,345,891 18,622,886 19,122,377 18,939,643 18,823,221 20,275,581	gallons 56,538,931 56,858,858 58,035,645 59,861,630 62,614,058 65,605,638 68,228,364 70,842,857 73,200,611 75,491,123 77,565,520	gallons 38,709,74 40,249,57 39,779,18 40,550,12 41,225,69 40,045,83 41,379,43 42,095,84 39,731,03 39,914,14	

^{*} Cheese made on farms and in N.S.W. factories. Almost all cheese is now made in factories.

[†] Weighted average price, per lb. of commercial butter, paid to dairy farmers for cream supplied to butter factories in N.S.W. It includes the government subsidy which has been paid in each year since 1942-43.

[†] Includes sweet cream, ice cream, preserved milk products, etc.
† Distributing districts under the Board's control were extended during the years covered by the tab e
¶ Includes milk supplied to factories outside New South Wales.

POULTRY AND BEES

No. 99. Operations of Egg Marketing Board, 1949-50 to 1959-60

Pool	Eggs ur	nder Control c	of Board	Payr	Liquid Whole		
Year Consigned to Board for Disposal	Sold by Producer- agents	Total *	Total Payments	Average Realised Price	Average Net Return †	Egg Pulp Produced	
	thous. doz.	thous. doz.	thous. doz.	£ thous.	d. per doz.	d. per doz.	thous. Ib.
1949-50	36,483	15,786	52,269	4,763	31.3	27.7	14,760
1950-51	33,996	16,469	50,465	5,166	36.4	32.1	16,003
1951-52	35,173	15,098	50,271	7,545	51.5	43.6	12,357
1952-53	36,366	14,518	50,884	8,536	56.3	47.2	16,991
1953-54	37,629	14,255	51,884	8,959	57·I	48.0	20,942
1954-55 1955-56	40,907 36,134	14,150	55,057	8,986	52.7	41.7	17,057
1956-57	40.248	15,501 12,087	51,635	8,380	55.7	45.9	14,649
1957-58	40,820	8,348	52,335 49,168	9,861 9,440	58.8	46.9	18,755
1958-59	35,895	9,326	45,221	8,980	55·5 60·0	44·4 49·0	13,198
1959-60	43,282	10,216	53,498	10,750	59.6	46.5	10,466 19,632

^{*} The quantity of eggs under the control of the Board in a pool year does not represent the total production of eggs in the State in that year. The estimated total production of eggs, based on the Board's records and including allowances for eggs produced in areas and from flocks not controlled by the Board and for production from poultry keepers who evaded the Board's control, was 80 million dozen in 1959-60.

No. 100. Fowls and Chickens on Commercial Poultry Holdings*, in Divisions, at 31st March, 1960

Div	vision			Commercial Poultry Holdings	Fowls and Chickens	Division	Commercial Poultry Holdings	Fowls and Chickens
Coastal— North Coa Hunter and Cumberlan South Coas	l Man d	ning 		115 532 1,014 164	72,889 751,351 2,475,665 363,063	Western Slope— North	422 175 409	611,101 108,384 293,279
Tableland— Northern Central Southern			• •	41 169 26	36,793 206,222 33,821	Central Plains and Riverina— North Central Plain Central Plain Riverina Total Western	25 21 288 334	15,648 6,595 183,529 205,772
Total	• •	• •	• •	236	276,836	Total, New South Wales	3,421	5,189,607

^{*} Rural holdings (holdings of one acre or more) which had at least 150 fowls and chickens and from which poultry products were marketed.

No. 101. Fowls and Chickens on Commercial Poultry Holdings*, 1951 to 1960

At 31st March	Chickens under 3 months	Cocks and Cockerels	Pullets and Hens	At 31st March	Chickens under 3 months	Cocks and Cockerels	Pullets and Hens
1951	551,468	212,457	4,687,769	1956	521,949	177,766	3,971,167
1952	345,618	236,313	4,503,316	1957	554,011	200,785	4,061,136
1953	319,806	135,051	4,220,580	1958	513,000	189,646	3,538,087
1954	353,444	133,767	4,201,730	1959	825,546	267,878	3,376,638
1955	312,868	125,874	4,044,217	1960	1,001,561	288,258	3,899,788

See note * to Table 100.

No. 102. Beekeeping, 1954-55 to 1959-60

		Bee Hives		Produ	ction	Vield D		
Year ended 31st March From which Honey was taken	From which	From which notak				lield per Pro	Yield per Productive Hive	
	Used only for Nuclei	Other	Honey	Beeswax	Honey	Beeswax		
				lb.	lb.	lb.	lb.	
1955 1956 1957 1958 1959 1960	136,116 140,164 125,486 119,704 116,196 142,905	17,407 16,632 15,206 18,632 21,188 22,688	43,232 36,872 41,514 31,527 50,091 27,925	16,410,859 15,207,330 14,945,957 13,028,751 10,583,214 18,681,499	193,544 183,931 187,750 164,848 136,852 256,720	120·57 108·50 119·10 108·80 91·11 130·73	1·42 1·31 1·50 1·38 1·18	

Note. The value of production of the beekeeping industry is shown on page 23.

[†] Average realised price less contributions to marketing pool and towards Board's administrative expenses.

Note. The value of production of the poultry industry is shown on page 23.

FORESTRY

No. 103. State Forests and Timber Reserves, 1953-54 to 1959-50

	Year ended 30th June								
ltem	1954	1955	1956	1957	1958	1959	1960		
State Forests— Number	748 6,188,125 12,914 1,017 5,929 54,318	753 6,202,889 32,688 17,924 5,228 61,309	755 6,277,559 76,155 1,485 5,521 66,829	759 6,323,337 46,243 465 5,616 71,928	761 6,348,705 25,460 94 4,971 74,007	770 6,363,854 18,649 3,500 5,911 74,570	767 6,420,005 62,328 6,177 5,963 80,403		
Timber Reserves— Number	459 1,370,488	457 1,364,482	459 1,357,871	474 1,399,610	484 1,416,528	470 1,443,648	489 1,441,542		

No. 104. Forestry Commission: Receipts and Payments, 1955-56 to 1959-60

Note. The Forestry Commission of New South Wales administers the Forestry Act, controls State Forests and Timber Reserves, etc. The following summary relates to the principal financial operations of the Commission.

		Ye	ar ended 30th June		
Particulars	1956	1957	1958	1959	1960
-	£	£	£	£	£
	RECEIP	TS			
Royalty on Timber	2,188,253 14,328 59,351 30,783	2,450,282 45,443 62,945 2,156	2,372,782 52,307 71,747 2,182	2,416,758 48,026 70,068 753	2,572,441 40,887 87,549 3,773
Total Receipts	2,292,715	2,560,826	2,499,018	2,535,605	2,704,650
	PAYMEN	NTS			
Administrative— Central District Research Technology and Utilisation Reforestation— Acquisition of Land Plantations—Establishment and Treatment Indigenous Forests—Regeneration and Treatment Nurseries—Working and Maintenance Research and Experiment Protection from Fire, Disease, Soil Erosion, etc. Forest works— Surveys Construction and Maintenance of Roads, Buildings, etc. Plant Purchase, Maintenance and Hire Supervision of Licensed Operations Flood Relief	292,937 542,509 101,432 207,860 135,785 125,512 38,557 13,404 269,580 52,248 458,771 52,137 132,406 230	4,596 175,224 137,910 34,343 18,565 295,553 49,421 566,857 *	1,048,220 13,361 195,563 157,765 33,630 21,728 395,211 55,929 506,237 * 137,267	4,743 187,850 159,619 38,271 24,901 272,834 63,860 540,295 * 143,695	1,255,579 11,683 174,446 164,533 43,325 29,099 238,362 57,863 615,522 * 153,647
Total Payments	2,423,368	2,417,758	2,564,911	2,574,459	2,744,059

^{*}Since 1956-57, payments under this heading have been allocated according to the purpose for which the plant was obtained.

No. 105. Estimated Production of Timber, 1949-50 to 1959-60

		Logs for Sawing, Slice	cing or Peeling		Hewn			Total
Year ended 30th June	Forest	Brushwood	Pin	es	(including Mining Timber)	Poles and Pulpw Piles		(excluding firewood)
	Hardwoods	and Scrubwoods	Indigenous	Exotic				
			thousand	super feet hop	pus (log equiva	lent)		
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	401,365 427,348 471,134 425,315 436,407 427,375 432,695 447,290 414,534 431,302 462,123	44,750 29,035 37,111 29,312 42,361 31,272 38,023 39,547 39,073 46,028 42,481	60,536 56,247 70,593 71,002 87,703 94,903 84,167 82,468 77,530 76,613 82,509	19,387 20,101 22,196 27,258 25,463 29,251 36,517 27,748 32,479 37,943 42,292	150,227 142,271 141,523 194,684 190,783 151,518 191,758 171,697 192,517 171,556 150,976	34,298 27,804 28,766 22,765 14,328 19,303 25,995 30,294 21,885 23,689 26,604	19,112 23,121 20,317 16,274 28,344 28,680 40,350 40,759 52,026 48,642 31,764	729,675 725,927 791,640 786,610 825,389 782,302 849,505 839,803 830,044 835,773 838,749

Note. The value of production of the forestry industry is shown on page 23.

FISHERIES

No. 106. Fisheries: Fishermen Licensed and Boats Engaged, 1954-55 to 1959-60

Year ended	Fish	nermen License	ed	Boats E	ngaged *	Value of Boats	Value of Boats and Equipment		
30th June	Extra- territorial	Territ Tidal	orial Inland	General Fisheries	Oyster Fisheries	General Fisheries	Oyster Fisheries		
1955 1956 1957 1958 1959 1960	618 664 938 615 832 832	2,569 2,348 2,394 2,634 2,265 2,210	273 233 219 214 217 195	2,280 2,172 2,239 2,381 2,298 2,485	1,038 735 980 1,022 1,079	£ 1,667,692 1,826,841 1,556,869 1,747,338 2,058,364 1,878,260	£ 113,438 94,309 129,915 140,582 137,552 167,142		

^{*} Includes steam and motor trawlers, punts, and launches.

No. 107. Oyster Culture, 1954-55 to 1959-60

Year ended	Applications	I	Leases at 30th June	e	Production of	Persons Engaged in Oyster
30th June	for Leases	No.	Length of Foreshore in Leases	Area of Off-shore Leases	Oysters	Industry, at 30th June
1955 1956 1957 1958 1959 1960	351 311 300 330 390 390	5,291 5,145 5,154 4,738 4,725 4,668	yards 1,026,887 1,111,403 954,472 876,776 851,354 844,181	acres 6,547 5,251 6,037 5,415 5,508 5,537	bags 63,736 57,480 60,594 64,078 77,434 76,022	783 651 719 758 711 796

No. 108. Production of Fish, Molluscs, and Crustaceans, 1954-55 to 1959-60

Year ended		Fish		0			
30th June	30th June Trawled	Other	Total	Oysters	Prawns	Crabs	Crayfish
1955 1956 1957 1958 1959	lb.* 10,745,000 8,134,561 11,668,772 10,385,341 9,931,511 10,666,566	Ib.* 14,006,988 13,292,875 15,657,751 15,928,382 18,093,737 17,212,948	lb.* 24,751,988 21,427,436 27,326,523 26,313,723 28,025,248 27,879,514	bags † 63,736 57,480 60,594 64,078 77,434 76,022	1b.‡ 4,602,873 3,671,826 2,386,180 1,520,165 3,147,972 3,623,841	1b.; 237,393 200,214 123,333 126,595 262,428 331,634	lb.‡ 545,210 445,610 479,858 552,107 472,582 507,835

^{*} Landed weight. † Bags of 3 bushels. ‡ In-shell weight.

Note. The value of fisheries and whaling production is shown on page 23.

No. 109. Fish: Recorded Production by Species, 1954-55 to 1959-60

Common Na	me	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
Freshwater Species—		lb.	lb.	lb.	lb.	lb.	lb.
0 11 0 1		400 0 40					
M C I		 680,948	633,989	618,445	539,818	561,613	321,295
Cil Dl		 265,640	302,468	130,409	183,700	226,269	177,212
0.1		 38,220	51,350	54,745	72,949	97,340	72,60
Other		 92,277	82,159	98,972	132,087	105,721	124,651
Total		 1,077,085	1,069,966	902,571	928,554	990,943	695,759
Marine Species—							
Australian Salmon		 575,201	1,224,652	3,256,442	3,009,979	2,169,057	1,953,576
Bream		 616,686	518,598	411,623	551,224	691,052	745,529
Flathead		 3,662,103	2,538,629	2,903,963	2,492,204	2,855,172	2,814,123
Garfish		 192,795	270,300	361,109	237,222	246,612	192,396
Gurnard		 368,785	248,379	340,780	312,650	288,113	219,673
John Dory		 280,138	277,790	303,734	376,646	365,614	464,907
Latchet		 189,086	155,900	211,014	284.095	239,910	245,285
Leatherjacket		 881,962	1,125,268	918,897	804,565	899,922	1,194,944
Luderick		 835,979	876,532	831,361	943,742	968,572	1,107,832
Mackerel		 85,733	76,032	225,415	273,631	375,178	210,844
Morwong		 2,899,840	2,682,957	3,725,218	2,914,262	2,449,787	2,251,464
Mullet		 6,206,259	5,083,212	4,603,388	5,008,752	6,274,672	6,402,801
Mulloway		 214,506	230,336	212.898	240,868	218.873	158.529
Redfish		 1,011,783	493,913	436,269	506,041	301,292	173,331
Pilchard		 41,351	30,346	54,191	34,156	52,682	27,892
Shark		 1,145,232	809,566	1,182,649	1,309,703	1,047,203	835,218
Snapper		 1,166,581	1,064,697	1,712,524	1,531,098	1,299,817	1,425,225
Tailor		 174,763	308,766	422,385	260,247	249,804	425,041
Teraglin		 106,633	153,896	472,750	218,206	187,012	149,586
Trevally		 67,685	71,821	55,123	33,462	41,486	39,215
Tuna		 921,064	655,376	1,682,769	1,930,244	3,890,671	
Whiting		163,355	195,130	150,766	227,838	314,072	3,927,214
Yellowtail Kingfish		168,790	272,689	432,859	308,150		285,757
Other		 1,698,593	992,685	1,515,825	1,576,184	410,622 1,197,110	325,020 1,608,353
Total		 23,674,903	20,357,470	26,423,952	25,385,169	27,034,305	27,183,755
otal Fish Production		 24,751,988	21,427,436	27,326,523	26,313,723	28,025,248	27,879,514

Section II. LAND SETTLEMENT

No. I. Alienation and Occupation of Land in New South Wales, 30th June, 1959

		Ten	ure o	f Land								Area
												acres
lienated o 31st December, 1861 (includ	es Gra	nts and	Sales	by Pri	vate Te	ender a	nd Pub	lic Auc	tion)			7,146,579
action and After-auction Sales	and ur	ider De	terrec	i Paym	ients							11,597,583
oser Settlement Act Purchase	S											702,691
anditional Purchases												36,951,828 266,216
edicated for Public and Religion	ous Pur	poses										172,198
canted under Volunteer Land	Keguia	tions of	100/									2,897,228
provement and Special Purch rigation Areas—Area Alienate sturned Soldiers' Special Hold	d (See	Table 2)									12,575
sturned Soldiers' Special Hold	ing Pu	rchases	,									10,678
Idiers' Group Purchases												27,648
burban Holding Purchases												19,957 51
own Land Lease Purchases									• •			675
				• •								609,584
ther Farms of Alienation					• •	• •	• •	• •			-	60,415,491
Less—										acre		00,413,471
Alienated Lands wi	thin A	ustraliar	n Capi	tal Te	rritory					173,4		
Freehold Land acqu	rired fo	or Close	r Sett	lemen	t					5,315,43		
Freehold Land acqu	uired fo	or Wate	r Cor	servat	tion an	d Irriga	tion pi	irposes		91,6		6,072,287
Freehold Land acqu	ured to	or Afford	estatio	on pur	poses				• •			-,,
												54,343,204
Total Area Alienated *		* *	• •	• •	• •	• •	• •	• •	• •	• •		
Process of Alienation <pre>loser Settlement Act Tenures</pre>												
Settlement Purchases												1,165,680
Other												44,838 9,987,48
onditional Purchases				T-1-1	2)							236,084
rigation Areas—Area in Proce	ess of A	rehacio	on (See	e rable	2 4)							3,110
eturned Soldiers' Special Holo oldiers' Group Purchases	ing Pu	cnases										139,16
aburban Holding Purchases												3,56
own Land Lease Purchases												- 1
/eek-end Lease Purchases										• •	• •	51.
Total Area in Process of Alie	nation	*								• •		11,580,44
leld under Perpetual Leas	e											2 027 01
loser Settlement Leases												3,027,010 9,273,793
onditional Leases:								• •				9,2/3,/7
onditional Purchase Leases												5,494,35
rown Leases			• •									222,43
roup Purchase Leases												4,965,09
roup Purchase Leases omestead Farms omestead Selections and Hon	nestead	Grants	9									1,690,02 115,14
rigation Areas—Area under h	Perpeti	ıal Lease	e (See	Table	۷)							13,14
eturned Soldiers' Special Hole	dings											2,341,21
ettlement Leases												1,044,59
												40,71
rickly Pear Leases pecial Leases												27
												63,79 4
own Land Leases												30
Veek-end Leases											• •	68,098,61
Vestern Lands Act (See Table	3)	• •	• •	• •	• •	• •	• •	• •			• •	
Total Area under Perpetual	Lease *				• •			• •	• •		• •	96,483,30
Other Occupation												469,03
Innual Leases Conditional Leases												1,267,05
Conditional Purchase Leases												26,77
20200 00000												1,556,71 1,808,46
arest Leases and Occupation	Permit	s within	ı dedi	cated	State F	orests						83,08
rrigation Areas—Leases under	r Irriga forces	tion Act	t, etc.	(see I	aute 2							196,62
Tining Act—Mineral and Auri Occupation Licenses—	ierous	Leases										
Ordinary †												449,19
Preferential ‡												117,81
ermissive Occupancies ‡—												18,76
Closer Settlement Acts												2,604,62
Ordinary Prickly Pear Leases												46,22
Residential Leases												4,00
Settlement Leases												246,55
1.1.1				. ::.			 Eanast	 m. Com	micai			1,373,92
T den den den une of	Crown	alande	Act a	dminis	stered	by the	rorest	Areas (TIIISSI	able 2)		159,49
Water Conservation and Irrig	gation (Commis 	sion-	-Lease	s outsi	de III is	zation	MI Cas (300 1	abic 2)		9,894,3
Western Lands Act (See Table	3)									• •		20,348,7
		. D	Aug II	10000	etc *							20,340,7
Total Area under Lease (oth									stora	Loccup	ation	
Total Area under Lease (oth Area neither Alienated nor L Roads, Streets, Travelling S	eased	(include	s ded	icated	State		not u	nder pa	stora 	l occupa	ation,	15,281,3

^{*} Exclusive of Australian Capital Terriory.

† This area is exclusive of Crown lands held by virtue of Miners' Rights and Business Licences, the extent of which is not known; also lease areas applied for and in occupation under the Mining Act, 1906, but not yet confirmed. Particulars are as at 31st December, 1959.

‡ In addition there were in the Western Division the following areas held under the Western Lands Act:—Perpetual Conditional Leares, 130,880 acres; Ordinary Occupation Licences, 60,027 acres; Preferential Occupation Licences, 28,063 acres; Permissive Occupancies, 198,096 acres. These particulars have been included in item Western Lands Act under captions Held under Perpetual Leas (and Other Occupation.

¶ The areas of Homestead Selections and Homestead Grants cannot be separated.

No. 2. Irrigation Areas: Alienation and Occupation of Land at 30th June, 1959

						Irrigatio	n Areas					
Land Tenure	Murru	mbidgee	Cu	omealla, rlwaa Buronga	Mallee	Cliffs	ŀ	lay	Tull	akool		Гotal
	Holding	s Area	Holding	s Area	Holdings	Area	Holdings	Area	Holdings	Area	Holding	s Area
Alienated Irrigation Farms Irrigated Lots Non-irrigable Blocks Town Land Blocks Dedicated for Public and Religious Purposes	48 285	acres 5,727 2,715 93 3,399	No.	acres 330 151 4 10	No	acres	No 2 4	acres 23 123	No	acres	No. 88 10 50 328	acre 6,05 17 2,71 10
Area Alienated	488	11,934	70	495			6	146			565	12,57
In Process of Alienation Irrigation Farm Purchases Irrigated Lot Purchases Non-irrigable Purchases Town Land Purchases	,	215,133 16,580 551	147 19 6 116	2,922 310 34 25			 14 	529 			1,245 33 274 2,330	218,05 83 16,61
Area in Process of Alienation	3,580	232,264	288	3,291			14	529			3,882	236,08
Held under Perpetual Lease Irrigation Farm Leases Non-irrigable Leases Town Land Leases	878 73 940	87,136 10,304 256	135 23 3	4,569 179 1	 	1,331				11,373 	1,030 107 943	103,078 11,814 257
Area under Perpetual Lease	1,891	97,696	161	4,749		1,331	•••	• • •	17	11,373	2,080	115,14
Other Occupation Leases under Irrigation Act Leases under Wentworth Irrigation Act Leases under Hay Irrigation	654	39,171	91	25,539 7,024					3	1,919	748 205	66,629 7,024
Act Permissive Occupancy*—		• • •					23	569			23	569
Town Lands Occupied pending addition	23	73	2	1					1	3	26	77
to existing holdings Other than town lands	21 62	896 937	148	880			40	5,059		1,016	21 254	896 7,893
Area under Lease (other than Perpetual Lease), etc.	760	41,077	446	33,444	ı	ı	63	5,628	7	2,938	1,277	83,088
Unoccupied†		68,280		11,647		568		360		3,695		84,550
Гоtal‡	6,719	451,251	965	53,626	12	1,900	83	6,663	25	18,006	7,804	531,446

* Held under permissive occupancy, or by arrangement with the Water Conservation and Irrigation Commission.
† Balance of Irrigation Areas.
† In addition there were 293 holdings, with an aggregate area of 159,491 acres, held under miscellaneous leases outside the Irrigation Areas but controlled by the Water Conservation and Irrigation Commission.

Note. The total area of alienated land acquired by the Crown for water conservation and irrigation purposes was 491,700 acres at 30th June 1959.

No. 3. Holdings under the Western Lands Act at 30th June, 1959

Class of Holding	Number	Area	Annual Rent
Western Lands Leases— Perpetual	4,338 2,521 109 237	acres 67,967,739 9,608,142 130,880 198,096	£ 296,780 13,551 770 620
Preferential	6 18	28,063 60,027	65 41
Total	7,229	77,992,947	311,827

Section III. METEOROLOGY

The Tables in this Section have been compiled from particulars furnished by the Commonwealth Meteorologist

No. I. Wind Direction, Sydney, 1958

Number of Hours the Wind Blew from Each Point, and the Number of Nautical Miles

		S.		s.V	/.	W		Ν.\	٧.	N.		N.E		E.		S.E		Calms
Month	-	Hours	Nautical Miles	Hours														
lanuary	-	163	1,270	18	44	72	140	19	83	13	26	148	1,150	190	1,129	115	626	6
February		152	1,517	54	289	158	503	28	60	7	12	95	564	122	778	42	249	14
March		95	578	40	185	202	670	25	88	10	16	131	729	132	706	77	537	32
April		119	787	19	69	184	413	45	91	15	40	100	520	164	691	59	379	15
May		12	37	28	131	447	2,482	79	356	33	89	62	154	46	120	13	38	24
June		120	765	50	236	329	1,514	32	146	18	72	27	94	55	244	55	317	34
July		59	519	46	330	470	3,777	88	464	21	84	29	123	12	25	4	11	1.
August		84	624	22	85	420	3,275	55	259	13	65	60	312	39	143	28	141	2
September		149	1,048	50	246	283	1,589	54	314	21	69	53	319	60	325	31	195	1
October		105	901	52	235	307	2,487	65	365	16	44	89	620	72	339	20	115	
November		131	932	12	37	96	715	21	146	11	25	203	1,513	186	928	24	126	3
December		154	974	36	140	95	578	22	59	3	7	73	385	188	926	107	469	- 6
Total		1,343	9,952	427	2,027	3,063	18,143	533	2,431	181	549	1,070	6,483	1,266	6,354	575	3,203	30

Anemometer. This instrument records on paper the time, direction, and velocity of wind. Dines pressure tube is used. The vane is 60 feet above the ground.

No. 2. Wind Direction, Sydney, 1959

Number of Hours the Wind Blew from Each Point, and the Number of Nautical Miles

		S.		s.V	/.	W		N.\	٧.	N.		N.E		E.		S.E		Calms
Month		Hours	Nautical Miles	Hours														
	- -	184	1,262	41	194	35	132	10	26	19	43	193	1,625	134	926	104	745	24
,	• •	98	713	12	52	36	85	11	38	19	52	235	1,794	140	814	66	390	5
,			694	22	82	99	342	19	52	8	18	88	473	171	879	143	809	8
	• •	107	988	45	256	195	692	33	87	17	33	81	507	93	357	52	342	7
April		125			424	309	1,197	9	19	5	7	34	90	39	117	61	251	4
May		164	1,277	76		370	2,101	50	223	19	63	30	119	38	157	58	410	2
June		83	535	45	248		,	33	110	9	26	29	120	39	284	33	141	1
July		91	650	55	344	439	3,102				56	54	219	70	264	31	218	2
August		97	826	57	467	349	2,621	46	306	16		83	452	45	200	46	229	
September		116	57 I	48	215	256	1,751	75	345	42	143			116	809	77	621	2
October		155	1,578	56	306	166	734	32	128	25	107	97	821				762	
November		115	972	7	26	56	251	14	76	16	54	126	984	249	1,837	107		
December		136	1,092	42	249	116	561	25	88	8	31	163	1,385	158	1,107	78	568	
Total		1,471		506	2,863	2,426	13,569	357	1,498	203	633	1,213	8,589	1,292	7,751	856	5,486	4

Anemometer. This instrument records on paper the time, direction, and velocity of wind. Dines pressure tube is used. The vane is 60 feet above the ground.

No. 3. Wind, Sydney, 1958

	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Means	Extremes
Greatest pressure— (lb.)	25.9	7.2	7.8	4.8	6.3	9.7	6.9	5.5	7.8	13.9	7.2	5.5	•••	<u></u>
Date	19th	llth, 21st	5th 10th	16th	4th	15th	29th	16th, 19th, 26th	21st	18th	5th	llth		19th Jan. 4.8, 16th Apr
1ean pressure (lb.)		0.14	0.09	0.07	0.08	0.09	0.21	0.17	0.13	0.19	0.15	0.09		
Total in Nautical miles	4,468	3,972	3,509	2,990	3,407	3,388	5,333	4,904	4,105	5,106	4,422	3,538		∫ 5,333, Ju
ercentage frequency from each point, 1958—														2,990, A
S SW W	22 2 10 3	23 8 24 4	13 6 27 3	16 3 26	2 4 60	17 7 46	8 6 63	11 3 57	21 7 39	14 7 47	18 2 13	21 5 13	16 5 35	
N NE E	2 20 25	 4 8	18 18	6 2 14 23	4 8 6	4 2 4 8	12 3 4	7 2 8	8 3 7	9 2 12	3 2 28	3 0 10	6 2 12	•••
SE Calm ercentage frequency	15 1	6 2	10	8 2	2	7 5	2 0 2	5 4 3	8 4 3	10 3 2	26 3 5	25 14 9	15 6 3	
from each point, 45 years—														
S SW W	17 5 8	16 5 9	16 6 15	13 9 28	10 11 43	8 10 46	8 10 50	8 9 40	10 8 30	12 8 22	15	17	13	•••
NW N NE	5 4 25	5 4 25	7 6 21	5	12	15	15	16	12	9	15 7 5	10 5 4	26 10 5	•••
E SE Calm	13	13	16	9 2	6 5	5	3	9 6 4 2	14 12 6 2	19 14 8 2	21 18 11 2	25 20 11 2	15 13 8 2	•••

No. 4. Wind, Sydney, 1959

								3 y u i	,						
		Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Means	Extremes
Greatest press		5.5	9.1	3.5	6.1	5.0	5.3	12.7	9.4	6.3	9.4	10.1	7.5		<u> </u>
Date	• •	25th	19th	I4th.	10th	loth, 21st	13th	20th	5th	20th	30th	8th	7.5 18th		20th July 3.5, 14th Marc
1ean pressure	e (lb.)	0.18	0.14	0.08	0.08	0.08	0.12	0.16	0.18	0.12	0.19	0.19	0.18		
otal in Nauti	cal miles	4,953	3,938	3,349	3,262	3,382	3,856	4,777	4,977	3,906	5,104	4,962	5,081		∫5,104, O
ercentage from each 1959—	frequenc n poin											,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	∑3,262, A
S SW W NW		. 25 . 5 . 5	14 2 5 2	14 3 13 3	17 6 28 5	22 10 42	12 6 51 7	12 7 59	13 8 47	16 7 36	21 8 22	16 1 8	18 6 16	17 6 27	
N NE E SE		. 3 . 26 . 18	3 35 21 10	1 12 23 19	2 11 13	5	3 4 5	5 1 4 5	6 2 7 10	10 6 12 6	4 3 13 16	2 17 35	3 1 22 21	4 2 14 15	
Calm rcentage rom each	 frequenc	. 3 y	8	12	7	8	8 4	5 2	3	6	3	15 4	2	10 5	
46 years— S SW W NW		. 5	16 5 9	16 6 15	13 9 28	10 11 43	8 10 47	8 10 50	8 9 41	10 8 30	12 8 22	15 6 15	17 6 10	12 8 26	
N NE	• • • • • • • • • • • • • • • • • • • •	25	5 4 25 21	7 6 21 16	11 5 12	12 4 8	15 5 5	15 5 5	16 6 8	12 6 14	9 6 19	7 5 21	5 4 25	10 5 16	
SE	••••••	13	13	11 2	9	6 5 1	4 5 1	3	6 4 2	6 2	8 2	18 11 2	20 11 2	13 8 2	

No. 5. Temperature, Sydney, 1958

(Shade observations in Stevenson Screen)

		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Means	Extremes
	i	-c F.	~F.	-∘F.	°F.	_°F.	⊸F.	°F.	_°F.	⊸F.	°F.	°F.	°F.	°F.	°F.
Mean in Shade— During 1958		70.3	72.3	72.3	67.3	64.8	57.3	54.7	57.7	57.9	64.5	70.I	69.5	64.9	72.3, February, Mar.; 54.7, July.
Average for 100 years		71.5	71.4	69.5	64.9	59.1	54.9	53.1	55.4	59.3	63.5	67.0	69.9	63.3	71.5, Jan.; 53.1, July
In shade, 1958— Mean maximum Mean minimum		76.3 64.4	79.3 65.4	79.3 65.4	73.7 60.8	72.8 56.8	64.I 50.4	62.4 47.1	64.9 50.6	65.3 50.5	72.8 56.2	77.4 62.8	75.3 63.8	72.0 57.9	79.3, Feb., Mar. 47.1, July
Highest in shade Date		94.4 19th	97.6 27th	91.6 27th	87.5 6th	81.7 3rd	79.2 5th	75.0 27th		74.8 26th		93.0 5th	89.0 21st		97.6 27th February
Lowest in shade Date		55.8 8th	56.1 12th	55.8 30th	52.4 29th			39.8 14th	40.5 30th		47.4 2nd	52.9 18th	58.8 14th		39.8 14th July
Lowest on grass Date		52.2 8th	53.2 12th	47.7 30th	47.9 29th	42.9 20th	36.5 26th	35.0 14th	35.7 30th		42.0 7th	49.8 18th	49.9 12th		35.0 14th July
Greatest Diurnal range		27.4	28.4	25.9	24.5	23.3	20.5	24.8	25.6	25.9	31.6	29.4	23.4		31.6, 30th October
Mean Diurnal range		11.9	13.9	13.9	12.9	16.0	13.7	15.2	14.4	14.7	16.6	14.6	11.5	14.1	16.6, Oct.; 11.5, Dec.

No. 6. Temperature, Sydney, 1959

(Shade observations in Stevenson Screen)

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Means	Extremes
	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.
Average for 101 years .	. 72.5 . 71.5	72.9 71.5	71.6 69.5	66.5 64.9	59.4 59.1	56.3 54.9	55.7 53.1	57.0 55.4	60.6 59.3	61.3 63.5	68.9 67.0	70.6 69.9	64.5 63.3	72.9, Feb.; 55.7, July 71.5, January, Feb.; 53.1, July
	. 77.9 . 67.1	79.I 66.8	77.6 65.6	73.4 59.6	67.0 57.8	64.0 48.5	63.2 48.2	65.2 48.8		67.9 54.7	75.1 62.8	77.3 63.9	71.3 57.6	79.1, February 48.2, July
Highest in shade Date	. 91.7 . 15th		90.6 8th	81.5 15th	77.9 Ist	69.9 20th	69.2 3rd	81.3 12th		80.8 11th			•••	94.0 30th November
	. 61.2 . 11th		60.2 14th	52.8 27th	42.6 22nd	40.6 15th	44.1 8th	41.7 10th	48.1 24th	48.6 st	54.7 9th	57.7 14th		40.6 I5th June
	. 54.4 . 11th		55.3 22nd	48.8 27th	37.7 22nd		38.2 5th	34.5 2nd	41.8 18th	41.6 Ist	47.8 10th			34.5 2nd August
Greatest Diurnal range .	. 28.0	20.1	22.8	21.4	22.0	25.4	23.6	26.7	22.4	23.7	32.5	24.2		32.5, 8th November
Mean Diurnal range	. 10.8	12.3	12.0	13.8	15.2	15.6	14.9	16.5	14.5	13.2	12.3	13.4	13.7	16.5, Aug.; 10.8, Jan.

The Seasons. In New South Wales the seasons are approximately as follows:—
Spring—September, October and November.
Autumn—March, April and May.
Summer—December, January and February.
Winter—June, July and August.

No. 7. Wet-bulb Temperature and Relative Humidity, Sydney, 1958

(Relative Humidity of 100 % Saturation)

			(/	,	0						
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Means	Extremes
	 °F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.
Mean Wet-bulb temperature—9 a.m	65.3	67.0	66.9	61.8	56.0	51.0	46.5	50.3	51.8	57.2	64.1	63.5	58.5	67.0, Feb.; 46.5, July
Mean Maximum Mean Minimum	68.6 61.4	70.9 61.9	70.3 62.2	65.6 58.1	62.0 52.6	57.1 47.9	51.9 43.3	55.6 46.7	56.5 47.4	61.2 52.0	66.6 58.8	66.6 60.3	62.7 54.4	70.9, February 43.3, July
Range	7.2	9.0	8.1	7.5	9.4	9.2	8.6	8.9	9.1	9.2	7.8	6.3	8.3	9.4, May; 6.3, Dec.
N. D. Leter Herridian frame	%	%	%	%	%	%	%	%	%	%	%	%	%	
Mean Relative Humidity from dry and wet— At time of max. temperature		60	59	60	46	58	43	48	50	43	51	58	53	60%, Jan., Feb., Apr.;
At time of min. temperature		85	87	88	78	85	74	77	83	77	81	76	81	43%, July, Oct. 88%, Apr.; 74%, July
Mean Humidity	74	72	72	73	61	71	55	60	64	59	64	70	66	
Greatest amount of humidity, 9 a.m	07	98 9th	98 10th	93 21st	93 13th	99 29th	85 3rd 12th	97 15th	95 17th	84 10th	85 3rd	95 16th	•••	99% 29th June
Least amount of humidity 9 a.m Date	50	54 23rd	38 29th	51 8th	43 26th	49 6th	29 27th	35 29th	42 20th	35 24th	33 14th	30 I3th		30% 13th December
Mean humidity at 9 a.m Average for 83 years	70 68	71 70	74 73	75 76	66 77	76 76	63 74	65 69	65 65	57 62	60 63	65 65	68 70	76%, June; 57%, Oct.

No. 8. Wet-bulb Temperature and Relative Humidity, Sydney, 1959

(Relative Humidity of 100 % Saturation)

	1	1		1	1	1		1						
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Means	Extremes
Mean Wet-bulb temperature-	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.
9 a.m	67.6	67.9	66.6	60.3	52.7	49.6	48.6	48.8	53.8	56.8	64.6	64.5	58.5	67.9, Feb.; 48.6, Jul
Mean Maximum Mean Minimum	110	71.4 64.0	70.2 62.8	65.2 56.8	59.2 49.5	57.0 46.5	55.4 45.7	55.2 45.2	58.6 49.8	60.5 51.8	67.5 60.3	68.0 60.1	63.3 54.7	71.4, February 45.2, August
Range	6.6	7.4	7.4	8.4	9.7	10.5	9.7	10.0	8.8	8.7	7.2	7.9	8.6	10.5, June; 6.6, Jan.
Mean Relative Humidity from dry and wet—	%	%	%	%	%	%	%	%	%	%	%	%	%	
At time of max. temperature	62	60	62	57	55	58	53	44	49	57	62	53	56	62%, Jan., Mar., Nov
At time of min. temperature	89	88	87	86	84	87	84	76	79	83	87	84	85	44%, August. 89%, Jan.; 76%, Aug
Mean Humidity Greatest amount of	76	76	75	72	71	72	67	59	63	71	75	68	70	•••
humidity; 9 a.m	97 27th	98 19th	96 27th	95 20th	95 14th	94 4th	95 19th	93 18th	94 5th, 10th	97 30th	92 9th	81 5th		98% 19th February
Least amount of humidity,									10011					
9 a.m Date	56 31st	54 22nd	38 9th	43 7th	57 22nd	56 13th, 14th	54 24th, 28th	34 12th	32 29th	40 25th	40 10th	38 13th		32% 29th September
Mean humidity at 9 a.m Average for 84 years	75 68	72 70	75 73	75 76	75 77	81 76	75 75	63 69	65 65	67 62	69	64 65	71 70	81%, June; 63%, Aug

No. 9. Temperature, Sydney, 1934 to 1959

				Т	emperature in S	hade				
Year	Mean in Shade	Mean Maximum	Mean Minimum		Highest			Lowest		Mean Diurna
				Level	Date		Level	Da	ate	Range
1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	°F. 63.2 63.1 63.5 63.9 64.2 64.0 64.5 63.3 64.0 62.2 63.3 63.7 63.7 63.9 64.1 63.9 64.1 63.7 64.1 64.9 64.5	°F. 70.2 71.0 71.1 70.8 71.8 71.4 72.0 70.8 71.1 69.0 70.9 70.5 71.2 70.8 70.4 70.3 70.5 71.2 70.7 71.1 70.9 71.1 70.9 71.1 70.8 71.8 71.8 72.0 71.3	°F. 56.2 55.1 55.9 57.0 56.7 56.9 55.8 56.9 55.8 56.2 56.1 56.5 55.5 56.2 57.7 56.5 56.7 56.4 57.0 56.6 56.4 57.9 57.6	°F. 103.4 101.7 99.8 98.1 98.3 113.6 106.3 103.2 107.5 99.1 103.0 101.9 104.5 94.3 97.1 97.8 103.1 100.2 105.8 107.5 96.8 104.1 97.3 108.0 97.6 94.0	January January November January January January January November January February January December October December January March January December February January December February January November	24 23 6 19 10 14 25 30 4 6 23 17 6 31 26 4 6 6 25 21 18 3 30 20 21 21 21 21 21 21 21 21 21 21 21 21 21	°F. 40.1 39.3 41.0 40.5 37.0 39.5 40.5 39.8 39.2 37.8 38.9 39.6 41.1 38.9 38.3 39.1 40.8 41.3 39.8 40.0 40.4 40.0 40.4 40.2 39.8 40.6	July July 23 June 22; July August July August July July July July July July August August August July June 26 July July July July July July July July	14 and 24 July 21 10 4 25 19 10 6 27 17 8 20 2 1 and 27 9 21 14 13 9 15 22 14	°F. 14.0 15.9 15.2 13.8 14.9 14.7 15.3 15.0 14.2 13.6 15.1 14.3 15.0 14.1 12.8 14.7 14.0 14.7 13.9 14.1 14.2 15.4 14.1

No. 10. Rainfall, Sydney, 1958

	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	The Year
Greatest fall in one day (inches)	1.07	5.84	4.98	0.92	0.25	2.28	0.67	1.18	0.37	1.01	0.37	2.19	5.84
	29th	9th	th	25th	10th	30th	Ist	15th	22nd	17th	27th	3rd	9th Feb.
Number of days rain	15 5.09	13 14.68	17 13.12	14 2.83	7 0.65	15 8.09	6	9 3.71	11	11 2.19	9 0.67	17 5.84	144 59.19
(inches) Average number of days rain Over a series of years—Since 1858—	3.75	4.44	5.01	5.13	5.05	5.08	4.42	3.04	2.78	2.82	2.84	2.95	47.31
	13	13	14	13	14	12	12	11	11	12	12	12	149
Greatest monthly rainfall (inches)	15.26	22.22	20.52	24.49	23.03	25.30	13.23	14.89	14.05	11.13	9.88	15.82	25.30
	1911	1956	1942	1861	1919	1950	1950	1899	1879	1916	1865	1920	June, 1950
	0.25	0.12	0.42	0.06	0.14	0.19	0.10	0.04	0.08	0.21	0.07	0.23	0.04
	1932	1939	1876	1868	1957	1904	1946	1885	1882	1867	1915	1913	Aug., 1885

No. II. Rainfall, Sydney, 1959

											1	
Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	The Year
2.04 27th	5.30 19th	1.21 29th	0.52 3rd	0.47 14th,	1.02 2nd	4.04 21st	1.65 28th	1.81 9th	3.57 30th	1.09 5th	0.61 8th	5.30 19th Feb.
6.44	11 7.96	19 5.63	9 1.61	12 2.28	16 4.32	15 7.72	10 3.36	12 3.40	19 11.13	13 3.89	12 1.93	164 59.67
	4.48	5.02	5.10	5.02	5.07	4.45	3.04	2.78	2.90	2.86	2.94	47.43
13	13	14	13	14	12	12	11	11	12	12	12	150
15.26	22.22 1956	20.52 1942	24.49 1861	23.03	25.30 1950	13.23 1950	14.89 1899	14.05 1879	11.13 1916,	9.88 1865	15.82 1920	25.30 June, 1950
	0.12	0.42 1876	0.06	0.14 1957	0.19 1904	0.10 1946	0.04 1885	0.08 1882	0.21	0.07 1915	0.23 1913	0.04 Aug., 1885
	2.04 27th 16 6.44 3.77 13	2.04 5.30 27th 19th 16 11 6.44 7.96 3.77 4.48 13 13 13 15.26 22.22 1911 1956 0.12	2.04 5.30 1.21 29th 16 11 19 6.44 7.96 5.63 3.77 4.48 5.02 13 13 14 15.26 22.22 20.52 1911 1956 1942 0.25 0.12 0.42	2.04 5.30 1.21 0.52 27th 19th 29th 3rd 16 11 19 9 6.44 7.96 5.63 1.61 3.77 4.48 5.02 5.10 13 13 14 13 15.26 22.22 20.52 24.49 1911 1956 1942 1861 0.25 0.12 0.42 0.06	2.04 5.30 1.21 0.52 0.47 27th 19th 29th 3rd 14th, 16 11 19 9 12 6.44 7.96 5.63 1.61 2.28 3.77 4.48 5.02 5.10 5.02 13 13 14 13 14 15.26 22.22 20.52 24.49 23.03 1911 1956 1942 1861 1919 0.25 0.12 0.42 0.06 0.14	2.04 5.30 1.21 0.52 0.47 1.02 27th 19th 29th 3rd 14th, 18th 16 6.44 7.96 5.63 1.61 2.28 4.32 3.77 4.48 5.02 5.10 5.02 5.07 13 13 14 13 14 12 15.26 22.22 20.52 24.49 23.03 25.30 1911 1956 1942 1861 1919 1950 0.25 0.12 0.42 0.06 0.14 0.19 1930 1930 1937 1936	2.04 5.30 1.21 0.52 0.47 1.02 4.04 27th 19th 29th 3rd 14th, 18th 12 16 15 6.44 7.96 5.63 1.61 2.28 4.32 7.72 3.77 4.48 5.02 5.10 5.02 5.07 4.45 13 13 14 13 14 12 12 12 15.26 22.22 20.52 24.49 23.03 25.30 13.23 1911 1956 1942 1861 1919 1950 1950 0.25 0.12 0.42 0.06 0.14 0.19 0.10 0.25 0.12 0.42 0.06 0.14 0.19 0.10 1946	2.04 5.30 1.21 0.52 0.47 1.02 4.04 1.65 28th 19th 29th 3rd 14th, 18th 16 15 10 6.44 7.96 5.63 1.61 2.28 4.32 7.72 3.36 3.77 4.48 5.02 5.10 5.02 5.07 4.45 3.04 13 13 14 13 14 12 12 11 15.26 22.22 20.52 24.49 23.03 25.30 13.23 14.89 1911 1956 1942 1861 1919 1950 1950 1899 0.25 0.12 0.42 0.06 0.14 0.19 0.10 0.04 1885	2.04	2.04	2.04 5.30 1.21 0.52 0.47 1.02 4.04 1.65 1.81 3.57 1.09	2.04 5.30 1.21 0.52 0.47 1.02 2.1st 2.8th 9th 30th 5th 8th 16 11 19 9 12 16 15 10 12 19 13 12 16 14.48 15.63 1.61 2.28 4.32 7.72 3.36 3.40 11.13 3.89 1.93 1.31 14 13 14 12 12 11 11 12 12 12

No. 12. Rainfall, Sydney, 1958

Hourly rainfall registered during each month in points—100 points are equal to 1 inch

During Hour ended—	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
		1			Ро	ints of R	ain					
a.m. 1 2 3 4 5 6 7 8 9 10 11	26 23 10 30 34 15 23½ 11 18 24 7	194 98 28 16 5 2 1 3 9 115 129 51	$\begin{array}{c} 28\frac{1}{2} \\ 116\frac{1}{2} \\ 82\frac{1}{2} \\ 38 \\ 110\frac{1}{2} \\ 53 \\ 26 \\ 93 \\ 38\frac{1}{2} \\ 96 \\ 23\frac{1}{2} \\ 22 \end{array}$	18½ 8 4½ 12½ 135 6½ 10½ 11	3 10 5 6 14 5 ^{1/2} 2 ^{1/2} 2 2 6 2	36½ 59 18 31½ 41½ 39½ 46 22 32 15½ 9	9 4 5 8 2 1 1 2 ¹ / ₂	6 13½ 14½ 17½ 25 22 23 9 14½ 27 12 25		21 4 7 1 1 3 1	6 4½ 1 35½ 2 I	27 3 2 11 24 12 52 78 48 75 50 20
p.m. 2 3 4 5 6 7 8 9 10 1 12 midnight	11 3 7 38½ 5 24½ 41 23 29½ 48 23	10 2 1 18 194 131 95 61 67 ½ 93 ½ 93	25 39 11½ 46 124½ 30½ 109 65 34 28 28½ 38	16 3 6 2 ¹ / ₂ 79 3 2 ¹ / ₂ 47 41 ¹ / ₂ 1 ¹ / ₂ 3		60½ 32½ 18 19 20½ 53 29½ 34 52 30½ 38 48½	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	47 11 7 5 20 ½ ½ 4 4 8 10 32 ½ 9	9 6 7 25 ¹ / ₂ 14 11 10 14 ¹ / ₂ 4	10 51½ 37 2½ 4 3½ 1 15 13 10 4	 1 ½ 2 ½ 1 1 ½ 4 5 ½ 	10 1 3 2 4 20 17 28 10 50
otal, including dew (inches)	4.78	14.55	13.07	2.83	0.65	8.53	0.69	3.71	1.36	2.02	0.79	5

No. 13. Rainfall, Sydney, 1959

During Hour ended—	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
					Po	oints of F	Rain					
a.m. 1 2 3 4 5 6 7 8 9 10 11	50 8 8½ 44½ 33 41½ 46½ 30 55 30 21 6½	1	24 35 21½ 24 16 4½ 11 18 20 25 22 19	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 16 \\ 17 \\ 5\frac{1}{2} \\ 10 \\ 2 \\ 11\frac{1}{2} \\ 15 \\ 11 \\ 2 \\ 5\frac{1}{2} \\ 1\frac{1}{2} \\ 1\frac$	$\begin{array}{c} 6\frac{1}{2} \\ 19 \\ 27 \\ 4\frac{1}{2} \\ 7 \\ 13\frac{1}{2} \\ 16 \\ 55\frac{1}{2} \\ 46\frac{1}{2} \\ 16\frac{1}{2} \\ 13 \\ 13\frac{1}{2} \end{array}$	37½ 41 45 50 23 22½ 34 17 18 4 22	14 4 29 18 15 4 11½ 13 65 16	32 7 15½ 36 20 97½ 25½ 8½ 9½	$\begin{array}{c} 6\frac{1}{2} \\ 4\frac{1}{2} \\ 2 \\ 21 \\ 9\frac{1}{2} \\ 56 \\ 52 \\ 120 \\ 122 \\ 2\frac{1}{2} \\ 2 \\ 9 \end{array}$	17 8 7 6 4 18 12 13 37 8 11	2 3 2
p.m. I 2 3 4 5 6 7 8 9 10 11 12 midnight	5 6 14½ 12 5 32 18 29 28 29 48 35	53½ 50 14 10½ 35 17 34 127 226 52 32½ ½	9½ 42½ 52½ 9½ 63 27 6 40 30 29	16½ 25 4½ 2 1 1½ 5 9	1 2½ 1 4 33 32 13 22½ 18 14½	4½ 3 25 6 16 19 7 19½ 17½ 38 19½ 3	4 30 27 108 56 14 23 76½ 20 27½ 25 27	14 3 22 15 11 8 11 . 12 . 19 9 7	19½ 2½ 3½ 2½ 4 18 19½	4½ 87½ 45½ 87 47½ 69 93 117½ 87 57½ 18	5 122 11 24 12 7 4 8 2 1 10 9	24 37 33 55
otal, including dew (inches)	6.38	7.96	5.63	1.61	2.40	4.19	7.72	3.36	3.40	11.48	3.75	I

No. 14. Heavy Rainfalls, Sydney, 1956 to 1959

	Date	Total Fal	l and Duration	of Storm	Heav	viest Part of St	orm	Н	eaviest Showe	r
Year	Day of Month	Total Fall	Duration	Rate per hour	Total Fall	Duration	Rate per hour	Total Fall	Duration	Rate pe hour
		inches	hrs. min.	inches	inches	hrs. min.	inches	inches	min.	inche
1956	20 Jan	0.75	5 00	0.15	0.34	0 10	2.04	0.24	5	2.88
	16 Feb	0.31	0 25	0.74	0.26	0 10	1.56	0.18	5	
	17 Feb	0.43	0 20	1.29	0.33	0 10	1.98	0.24	5	2.16
	19 Feb	0.72	1 25	0.51	0.46	0 30	0.92	0.17	5	2.88
	20 Feb	0.31	0 30	0.62	0.29	0 10	1.74	0.17	5	2.04
	21 Feb	1.21	2 30	0.48	1.13	1 20	0.85	0.13	5	2.16
	22 Feb.*	1.95	5 55	0.33	0.45	0 25	1.08	0.21	5	2.64
	22 160.	1.95	5 55	0.33	0.64	0 20	1.92	0.23	5	2.52
	28 Feb	0.21	0 20	0.63	0.16	0 5	1.92	0.16	5	2.76
	I Man *	2.80	9 05	0.31	1.95	2 10	0.90	0.16		1.92
	I Mar.*	0.62	3 30	0.18	0.26	0 10	1.56	0.20	5	2.40
	14 Mar	1.98	9 25	0.21	0.25	0 10	1.50	0.16	5	2.64
	15 Mar	1.40	0 55	1.53	1.39	0 25	3.34	0.16	5 5	1.92
	I May	1.13	1 25	0.80	0.94	0 15	3.76	0.38	5	5.28
	10 Sept	0.69	I 50	0.38	0.51	0 15	2.04	0.34	5	4.56
1957	29 Mar	3.03	2 55	1.04	2.88	1 40	1.73	0.37	5	4.08
1958	19 Jan	0.37	0 15	1.48	0.28	0 10	1.68	0.22		4.44
	6 Feb	2.46	4 40	0.53	1.94	1 15	1.56	0.28	5	2.64
	7 5-6 *	2.32	4 20	0.54	0.69	0 20	2.07	0.28	5	3.36
	7 Feb.*	2.32	4 20	0.54	0.48	0 25	1.15	0.19	5	2.76
	C	5.77	11 35	0.50	0.44	0 20	1.13		5	2.28
	8–9 Feb.†	5.77	11 35	0.50	0.44	0 10	2.64	0.25 0.24	5	3.00
	' (5.77	11 35	0.50	2.52	1 25	1.80		5	2.88
	19 Feb	0.52	0 25	1.25	0.33	0 10	1.98	0.34	5	4.08
	20 Feb	0.53	0 20	1.59	0.27	0 05	3.24		5	2.04
	5 Mar	0.73	3 20	0.22	0.45	0 15	1.80	0.27	5	3.24
	5 Mar	0.47	1 10	0.40	0.25	0 10	1.50	0.22	5	2.64
	8 Mar	0.45	0 25	1.08	0.28	0 05	3.36	0.21 0.28	5	2.52
	9 Mar	0.36	0 55	0.40	0.23	0 10	1.38	0.16	5	3.36
	9–10 Mar.* {	9.03 9.03	32 30 32 30	0.28 0.28	0.78	0 55	0.85	0.24	5	1.92 2.88
	24 Apr	0.80	I 30	0.54	0.60	0 20	1.21	0.18	5	2.16
959	15 Feb	1.25	0 55	1.37	0.85	0 20	2.55	0.24	5	2.88
	18 Feb.*	5.67	19 30	0.29	0.39	0 20	1.17	0.16	5 5	4.08
		5.67	19 30	0.29	2.04	1 10	1.74	0.40	5	1.92 4.80
	17 Mar	0.46	0 25	1.10	0.37	0 10	2.22	0.26	5	3.12
	20 July	2.26	7 15	0.31	0.32	0 15	1.28	0.18	5	
	21 July	0.83	1 20	0.62	0.72	0 15	2.88	0.36	5	2.16
	8 Sept	0.27	0 20	0.81	0.26	0 10	1.56	0.20	5	4.32
	9 Sept.*	1.61	2 50	0.57	0.21	0 05	2.52	0.21	5	2.40
		1.61	2 50	0.57	0.77	0 25	1.85	0.24	5	2.52
	4 Oct	1.57	5 00	0.31	0.17	0 05	2.04	0.17	5	2.88
	20 Oct	0.70	1 05	0.65	0.45	0 15	1.80	0.16	5	2.04
	20 Oct	0.90	2 00	0.45	0.41	0 05	4.92	0.41	5	1.92
	30 Oct	1.02	I 45	0.58	0.71	0 40	1.07	0.28	5	4.92
	30 Oct	2.31	3 05	0.75	2.06	1 20	1.55	0.48	10	3.36
	31 Oct	0.35	0 30	0.70	0.24	0 05	2.88	0.24	5	2.88
	4 Nov	1.09	1 00	1.09	0.96	0 45	1.28	0.33	5	2.88
	7 Dec	0.57	1 30	0.38	0.30	0 10	1.80	0.18	5	3 96 2.16
	18 Dec									

^{*} This storm had two peak periods. † This storm had three peak periods.

No. 15. Monthly Rainfall and Days of Rain, Sydney, 1929 to 1959

Year	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	Total	Days (
1000	20			,	Rainfall			points ar		to I inch				No.
1929	32	1,100	528	542	1,035	281	317	390	156	913	309	187	5,790	120.
1930	458	61	423	487	505	1,181	393	112	19	209	68	531	4,447	14
1931	202	148	739	724	350	226	1,277	32	495	89	305	335	4,922	15
1932	25	561	311	349	218	113	257	231	795	87	373	427	3,747	14
1933	646	23	226	754	589	189	348	25	278	406	454	333	4,271	15
1934	235	860	193	794	511	412	904	612	734	193	423	620	6,491	18
1935	306	347	236	97	207	482	152	22	216	348	214	470	3,097	13
1936	448	505	398	185	227	283	84	136	129	115	29	483	3,022	13
1937	212	130	906	558	75	1,580	329	415	49	331	366	249	5,200	15
1938	936	356	132	239	381	49	292	831	189	293	173	46	3,917	
1939	323	12	1,086	393	316	72	123	294	291	198	205	54	3,367	132
1940	56	78	59	616	593	159	474	246	317	256	242	838	3,934	12
1941	377	198	153	368	189	197	229	281	235	198	115	134	2,674	113
1942	53	143	2,052	55	152	530	192	105	83	635	528	371	4,899	122
1943	246	47	103	188	1,432	98	28	771	874	141	864	280	5,072	119
1944	242	349	288	310	357	312	362	465	120	122	90	87	3,104	136
1945	241	189	134	1,324	739	843	327	230	28	148	225	219	4,647	115
1946	63	320	408	1,057	256	695	10	13	87	257	357	82	3,605	134
1947	167	584	255	737	454	215	55	168	77	218	331	844	4,105	113
1948	902	280	361	138	531	748	77	39	283	65	82	377	3,883	135
1949	1,080	655	380	124	401	1,666	230	506	904	151	345	184	6,626	129
1950	609	627	536	667	653	2,530	1,323	320	379	439	412	138	8,633	149
1951	1,054	223	437	142	641	1,379	105	621	421	183	27	82	5,315	183
1952	194	219	358	938	253	603	866	1,194	83	742	305	164	5,919	143
1953	278	739	443	65	1,297	130	319	192	120	283	183	37	4,086	130
1954	467	1,000	108	81	137	44	397	135	222	655	586	297	4,129	110
1955	898	1,038	918	324	1,303	483	155	53	109	183	907	875	7,246	134
1956	393	2,222	1,445	88	581	896	203	345	164	254	39	103	6,733	160
1957	211	294	447	98	14	141	505	569	68	49	107	210	2,713	155
1958	509	1,468	1,312	283	65	809	113	371	119	219	67	584	5,919	110
1959	644	796	563	161	228	432	772	336	340	1,113	389	193	5,967	144 164

METEOROLOGY

No. 16. Temperature and Rainfall at Various Stations in N.S.W., 1958

Note. "—" Denotes no record at present available.

			Те	mperatu	re in Sha	de			F	Rainfall (i	ncluding	dew)		Ann Avera Rain	ge of
Stations	Alti- tude	Mean in	Mea	ns	Extre	mes	Extrem all ye		Total Fall	Days		test Fall i Ine Day	n	exten over a s	ding series
		Shade	Max.	Min.	Max.	Min.	Max.	Min.			Inches	Date		Rainfall	Days
North Coast— Lismore	feet 37 96	°F. 68.0 67.7	°F. 78.6 74.6	°F. 57.4 60.8	°F.	°F.	°F.	°F. 23.0 36.0	ins. 49.65 66.68	No. 132 149	3.46 3.96	Aug. Dec.	6 20	ins. 52.11 55.19	No. 117 135
Hunter and Manning— Cessnock Newcastle Port Macquarie Jerry's Plains	40 112 44 150	60.5 64.9 63.5 62.1	76.9 70.5 72.3 76.1	54.1 59.3 56.7 52.9	103.0 97.0 85.0 101.0	29.0 40.0 38.0 29.0	114.5 112.0 105.8 120.5	21.0 37.0 29.5 19.0	29.76 33.14 58.07 24.13	108 139 137 91	2.70 1.67 3.21 2.53	Apr. Feb. Mar. Jan.	3 7 6 31	27.66 41.36 57.44 24.84	65 132 132 85
Metropolitan— Richmond	73 138	64.9	72.0	 57.9	— 97.6	 39.8	119.2	21.0	32.22 59.19	120	2.76 5.84	Jan. Feb.	31	47.32	150
South Coast— Jervis Bay	257 55 50 33	62.4 60.4 —	68.6 68.5 —	56.2 52.4 —	92.0 100.0 — 90.0	35.0 33.0 — 42.0	109.0 111.0 106.5 106.0	31.0 31.5 35.0 37.0	67.14 37.36 48.59 60.77	119 100 — 118	5.97 6.94 — 7.85	Feb. Jan. Feb.	10 30 8	46.13 35.71 37.71 46.95	131 106 83 115
Northern Tableland— Armidale	3,333 1,980	58.8 62.2	70.1 76.3	47.5 48.1	94.7	20.7	103.4	14.0	32.15 34.98	125 98	2.40 2.98	Dec. Feb.	25 9	28.98	107
Central Tableland— Bathurst	3,349	57.1 60.1 55.5 57.4	69.2 74.2 63.6 69.3	44.9 45.9 47.4 45.6	95.0 104.0 89.0 96.0	18.0 22.0 28.0 21.0	112.9 115.0 101.8 106.0	13.0 19.0 26.5 12.0	33.11 34.13 51.81 38.72	116 110 134	1.95 2.81 4.40 2.59	Dec. Jan. Jan. Jan.	3 29 31 30	22.56 22.28 53.17 31.52	87 79 126 95
Southern Tableland— Canberra Kiandra	4 570	55.3 44.7	66.4 54.9	44.3 34.5	94.6 80.0	21.0 8.5	107.4 94.5	18.1	30.23 64.66	117	3.22 2.47	Jan. June	30 5	24.71 60.67	103
North Western Slope- Tamworth	1,240	63.5	75.0	52.1	100.0	28.0	113.0	19.0	26.91	97	1.87	Oct.	П	24.41	67
Central Western Slope— Dubbo	781	63.2 61.7 58.1	74.5 74.1 71.8	51.9 49.2 44.4	101.0 105.0 101.0	27.0 22.0 18.0	115.4 114.0 111.0	16.9 22.0 16.0	27.28 22.01 30.57	89 81 108	3.43 2.28 1.88	Mar. Mar. Jan.	10 10 30	20.91 19.26 25.99	72 79 87
South Western Slope— Albury	534 . 1,082 . 612	59.6	 71.0 70.4	— 48.2 48.8	 102.0 108.0	 21.0 26.0		19.9 19.5 22.0	26.51 23.61 22.64	107 106 114	1.45 1.67 1.30	July Mar. July	16 12 16	27.66 22.95 —	99 83 —
North Central Plain— Coonabarabran Moree	. 1,673		73.8 81.8	46.4 54.5	100.0	19.9	111.9	17.0 22.0	28.75 25.32	90 72	2.49 2.84	Oct. Mar.	11	25.03 21.43	72 56
Central Plain— Walgett	. 436	67.6	81.5	53.7	108.0	26.0	122.2	23.0	17.34	62	1.17	Jan.	30	16.63	52
Riverina— Deniliquin	. 310	62.5 63.1	74.2 74.9 75.0 73.6	49.8 50.1 51.1 50.4	102.2 104.0 105.0 105.0	26.5 27.0 24.0 25.0	115.0	26.0 22.9 21.7 24.9	12.97 14.15	99 76 64 94		Nov. Apr.	30 15		7! 62 56 78
Western Division— Bourke Broken Hill Cobar Wentworth Wilcannia	. 1,000 . 822 . 125	61.9 67.1 63.2	81.1 72.6 80.1 75.2 79.5	56.4 51.3 54.1 51.2 54.4		29.0 28.1 28.0 27.0 30.0	115.9 118.7 118.5	25.0 27.0 24.4 21.0 21.8	12.88 10.62 14.58	42 58 60	1.37 1.12 1.50	Jan. Dec. Aug.	3 31 27 15 31	10.80	44 46 57 57 39

No. 17. Temperature and Rainfall at Various Stations in N.S.W., 1959. Note. "—" Denotes no record at present available.

				Tempe	rature ir	Shade			R	ainfall (including	dew)	Aver	nual age of
Stations	Alti- tude	Mean in Shade	Me	eans	Extr	emes	Extrei ali y		Total Fall	Days		est Fall in ne Day	exte over a	infall ending a serie years
		0.1140	Max.	Min.	Max.	Min.	Max.	Min.	ran		Inches	Date	Rainfall	Days
North Coast— Lismore	0.4	°F. 67·8 66·2	°F. 76·6 72·4	°F. 56·9 59·9	°F. 99·5 87·0	°F. 34·4 42·8	°F.	°F. 23·0 36·0	ins. 81·29 78·17	No. 154 186	8·09 5·26	Jan. 22 Jan. 22	ins. 52·11 55·19	No.
Hunter and Manning— Cessnock Newcastle Port Macquarie Jerry's Plains	40 112 44	65·0 63·9 — 63·7	76·3 69·0 71·4 75·0	53·7 58·7 — 52·5	101·0 95·0 83·0 100·0	31·0 41·0 ————————————————————————————————————		21·0 37·0 29·5 19·0	37·89 56·96 86·07 30·35	118 159 169 120	2·08 I·96 7·98 I·76	June 29 Aug. 28 Jan. 4 Dec. I	27·66 41·36 59·32 24·84	65 132 131 85
Metropolitan— Richmond Sydney	120	63·8 64·5	74·3 71·3	53·4 57·6	98·6 94·0	27·0 40·6		21·0 35·7	39·58 59·67	137 164	3·30 5·30	Feb. 19 Feb. 19	47.44	 150
South Coast— Jervis Bay Moruya Heads Nowra Port Kembla	50	62·7 60·2 — 64·1	68·0 67·7 — 70·1	57·5 52·7 — 58·1	87·0 82·0 — 93·5	40·0 35·0 — 41·5	109·0 111·0 106·5 106·0	31·0 31·5 35·0 37·0	84·08 61·28 71·33 72·34	176 125 — 135	6·22 5·38 — 10·93	Oct. 21 Oct. 30 — Feb. 19	46·13 35·71 37·71 46·95	131 106 83 115
Northern Tableland— Armidale Inverell	3,333 1,980	57·6 61·1	68·5 75·1	46·7 47·1	89·0 95·0	23·0 25·0	103·4 107·0	14·0 14·0	40·19 42·35	159 104	2·19 2·58	Jan. 22 Dec. 8	28·98 28·77	107
Central Tableland— Bathurst Cowra Katoomba Orange	978 3,349	56·5 60·9 55·6 57·6	69·3 75·4 63·5 70·2	43·7 46·5 47·7 45·0	95·0 104·0 91·0 98·0	17·0 20·0 30·0 22·0	112·9 115·0 101·8 106·0	13·0 19·0 26·5 12·0	27·32 28·48 64·33 35·33	95 88 148 92	1·76 3·71 3·74 3·67	Jan. 27 Mar. 5 July 12 Apr. 2	22·56 22·28 53·17 31·52	87 79 126 95
Southern Tableland— Canberra Kiandra	1,837 4,578	55·2 45·5	67·I 56·5	43·4 34·4	96·6 87·0	18·7 5·0	107·4 94·5	18·1 5·0	34·41 46·35	112 127	5·19 2·18	Oct. 21 Oct. 21	25·02 60·67	103 12 7
North Western Slope— Tamworth	1,240	62.7	74.0	51.4	95.3	27.0	113.0	19.0	27.55	103	2.67	Feb. 16	24.41	103
Central Western Slope— Dubbo Forbes Molong	870 781 1,736	63·3 61·9	75·2 74·9	51·3 48·9 43·5	100·2 105·0	28·8 22·0 19·3		16·9 22·0 16·0	28·62 30·65 35·06	76 74 92	3·65 3·91 4·03	Apr. I Feb. I9 Apr. 2	20·91 19·26 25·99	72 79 87
South Western Slope— Albury Cootamundra Wagga Wagga	534 1,082 612			 47·2 49·1	 03·0 04·8	 21·5 25·7	117·3 112·5 117·0	19·9 19·5 22·0	24·85 26·62 18·18	86 99 95	2·00 I·91 I·54	Apr. I Feb. I5 Mar. 4	27·66 22·95	99 83
North Central Plain— Coonabarabran Moree	1,673 686	59·7 66·3	73·3 79·7	46·I 52·9	96·0 99·0	2I·8 3I·0	.9 17.0	17·0 22·0	38·84 40·69	85 74	5·78 4·35	Feb. 15 Apr. 3	25·03 21·43	72 56
Central Plain— Walgett	436	66.3	80.5	52.2	103.5	26.0	122.2	23.0	30.66	73	4.39	Feb. 18	16.63	52
Riverina— Deniliquin	311 310 403 466	63·8 64·2 64·4 63·3	75·6 76·7 76·5 75·4	50·8 51·8 52·4 51·3	110·2 110·0 108·0 107·8	31·0 29·5 26·0 28·1		26·0 22·9 21·7 24·9	16·78 13·38 12·48 16·91	78 55 48 81	1·96 1·45 3·51 2·63	Jan. 26 June 5 Mar. 4 Mar. 4	15·46 13·65 13·63 16·48	75 62 56 78
Western Division— Bourke Broken Hill Cobar Wentworth Wilcannia	361 1,000 822 125 267	 63·9 67·1 64·9 68·2	80·7 75·1 79·6 77·4 81·2	52·7 54·7 52·4 55·3	104·0 104·5 108·0 112·0 110·0	27·5 28·0 28·0 30·0	125·0 115·9 118·7 118·5 122·2	25·0 27·0 24·4 21·0 21·8	12·86 5·19 15·92 5·01 7·82	38 34 60 40 33	1·80 1·09 4·50 0·62 1·70	Mar. I May I9 Mar. 28 Oct. 4 Oct. 9	11.74 9.20 12.61 10.80 9.43	44 46 52 57 39

No. 18. Normal Rainfall in Inches in each Month

(Based on records of a thirty-year period, 1911 to 1940, when available)

Division	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	Princ	pal Da	irying	Distri	cts							
Coast— North \{ N \} Hunter and Manning \{ S \} South \{ N \} South \}	6.19 4.99 3.19 4.08	5.90 6.96 5.50 2.95 3.65 3.19	7.18 7.16 5.67 3.54 4.41 3.79	5.94 6.21 6.50 3.54 4.55 3.51	5.74 4.60 5.13 2.76 4.02 3.54	4.02 3.87 4.37 2.76 3.63 2.94	3.93 3.50 4.47 3.21 4.20 2.69	2.14 1.90 2.43 1.81 2.22 1.96	2.43 2.89 3.39 2.47 2.81 2.43	2.97 3.56 3.30 2.29 2.69 2.60	4.07 3.70 3.33 2.48 2.78 2.63	4.68 5.09 4.42 3.63 3.92 3.19
Principal Sheep		,					marke	d " A	")			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.26 3.77 2.13 3.16	4.94 2.78 1.87 2.80 1.99	4.70 2.41 2.04 3.02 2.19	3.30 1.78 1.75 2.89 1.97	2.57 1.59 1.46 2.39 1.82	2.60 2.41 1.94 2.87 2.24	2.33 2.40 2.03 2.96 2.20	1.43 1.74 1.55 2.34 2.08	2.04 2.07 1.61 2.36 1.97	2.74 2.66 1.81 2.62 2.26	3.56 3.05 2.43 2.74 2.10	4.72 3.79 2.48 3.27 2.54
Western Slopes—North \{ N. S. A. A. A. S. A. A. South \{ N. A.	2.71 2.29 1.85	2.41 2.08 2.02 1.52 1.52 2.00	2.41 2.10 2.07 1.73 1.77 2.43	1.57 1.56 1.72 1.76 1.83 2.44	1.59 1.27 1.41 1.47 1.74 2.72	2.05 2.10 2.05 2.29 2.56 4.05	2.01 2.01 2.17 2.05 2.27 3.50	1.45 1.54 1.44 1.85 2.25 3.90	1.59 1.62 1.54 1.55 1.80 2.82	2.21 2.06 1.59 1.77 1.93 2.98	2.55 2.30 2.08 1.87 1.80 2.17	3.0 2.9 2.4 2.2 2.1 2.5
Plains—North \cdots $\left\{\begin{array}{c} W_{1} \\ W_{2} \\ \end{array}\right\}$ Central \cdots $\left\{\begin{array}{c} N_{1} \\ S_{2} \\ \end{array}\right\}$	2.33 2.09 1.58 1.49 1.28 1.00	1.95 1.73 1.35 1.46 1.34 0.95	1.99 1.75 1.42 1.31 1.31 0.86	1.38 1.18 1.32 1.38 1.46 1.07	1.56 1.33 1.22 1.28 1.52 1.18	1.96 1.75 1.81 1.92 2.13 1.49	1.83 1.50 1.52 1.43 1.68 1.25	1.16 0.88 1.07 1.38 1.83 1.26	1.31 1.02 1.11 1.19 1.53 1.08	1.56 1.22 1.23 1.37 1.68 1.28	2.08 1.71 1.58 1.40 1.29 1.05	2.7 2.2 1.9 1.8 1.4
Western Division—Eastern S	1.26 0.91 0.69 0.62	1.30 1.12 1.05 0.97	1.13 0.88 0.55 0.58	0.84 0.83 0.58 0.60	0.99 1.08 0.75 1.00	1.26 1.38 0.80 0.99	0.98 1.04 0.59 0.75	0.63 1.09 0.34 0.75	0.72 1.01 0.48 0.80		1.19 1.04 0.70 0.90	1.6 1.3 1.0 0.7

Note. The above tables are based upon the records of the Commonwealth Meteorologist. The divisions correspond approximately with the statistical divisions shown on the map in the frontispiece of the Official Year Book of New South Wales and listed in tables in other parts of this volume. Where divisions in the above table are subdivided into two sections, the letters N, S, E, or W indicate the northern, southern, eastern or western portion of the division concerned.

No. 19. Rainfall Index, 1948 to 1959

Normal Rainfall in each month = 100

			1	VOI III ai 10	iiiiaii iii C	acii illoliti						
Month	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959
				S	heep Dis	stricts					,	
February March April May	99 180 81 107 133 171	73 170 186 75 101 84	130 309 283 202 112 186	120 101 50 59 102 137	27 84 158 200 173 124	100 156 33 75 155 29	149 250 7 73 23 67	117 405 83 104 147 80	182 294 372 192 237 161	36 139 68 70 10 64	130 107 124 79 116 77	132 234 206 159 46 64
August September October	43 58 100 64 79 100	76 56 179 243 155 48	253 86 115 339 276 38	74 129 105 69 53 36	107 191 68 210 90 89	35 148 81 139 111 28	73 76 61 248 187 131	100 130 98 291 103 73	191 66 86 207 40 43	102 81 15 35 32 101	81 130 143 166 74 129	112 24 71 174 108 88
				٧	Vheat Di	stricts						
January February March April May June July August August October	101 222 48 126 109 134 36 56 84	66 140 200 68 103 65 92 46 148 235	120 339 354 174 112 143 188 92 107 291	90 114 33 75 120 123 102 130 121 84	25 49 167 246 216 136 104 141 85 209	108 116 24 81 140 46 41 141 106 157	206 226 6 96 23 62 40 79 57	88 428 113 57 142 92 102 147 103 246	189 227 425 230 250 155 204 90 91 251	28 134 68 69 11 66 125 72 20 35	111 117 144 72 118 51 106 109 131 168	88 262 239 151 40 71 88 28 67 178
November December	88	178 56	224 49	56 32	115 96	126	228 167	103 76	47 32	41 119	77 128	94 71
			D	airying [Districts	(Coastal	only)					
January February March April May June	121 56 130 76 129 293	105 145 160 74 85 174	97 226 110 159 75 476	268 90 117 30 62 268	28 124 105 120 68 154	178 270 121 32 129 7	86 384 45 62 118 52	120 158 151 145 154 63	132 398 174 58 150 160	73 27 6 36	87 111 89 172 21 209	199 157 200 56 43 92
July August September October November December	23 48 155 19 78 70	97 174 120 187 109 52	398 193 90 198 208 78	21 54 63 58 22 41	98 356 47 176 54 63	37 98 35 90 45 35	193 120 233 211 124 70	47 13 82 123 64 244	34 59 41 87 26 107	129 233 14 72 33 46	15 246 84 71 44 151	139 97 176 243 253 119

Note. The above table shows the ratio of actual to normal rainfall each month, the normal rainfall being the average over a long period of years ended 1929

No. 20. Monthly Rainfall in Divisions of the State, 1958

Note. (—) denotes no record at present available, and (...) no rainfall during the month.

(Monthly rainfall in points; 100 points are equal to 1 inch)

			1		1	1			equal co		1			
Station		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tot
								ints						Inche
						Nor	th Coast	t						
Alstonville Ballina Bellbrook Bellingen Bowraville		468 662 635 715 497	509 704 402 811 775	685 687 306 546 426	1,292 2,418 582 1,350 916	50 51 101 100 96	1,374 1,752 556 653 730	32 100 3 6	1,404 1,371 541 978 882	174 231 145 97 191	217 331 99 113 134	230 293 41 125 57	537 451 969 731 647	69.77 90.5 43.77 62.22 53.57
Broadwater Brushgrove Byron Bay Casino	• •	381 370 386 460	325 501 476 275	783 468 783 451	1,647 624 2,093 597	69 39 103 86	1,055 485 1,279 583	62 12 62 7	1,411 715 1,107 514	200 152 267 131	314 91 369 152	139 88 272 174	827 625 402 928	72.13 41.70 75.99 43.58
Coff's Harbour Condong Copmanhurst Coraki Cudgen		693 335 565 322 531	487 466 564 329 609	970 829 209 388 813	1,527 994 573 1,074 1,177	96 54 50 64 66	991 1,267 367 755 1,156	23 25 25 67	1,339 1,108 483 1,044 943	176 281 317 169 258	145 167 107 270 171	228 324 227 158 387	1,527 602 635 554 416	82.02 64.52 40.97 51.52 65.94
Dorrigo Grafton South Grafton Harwood-Mill Kempsey West		648 418 351 229 348	533 781 666 354 820	660 257 226 369 620	1,462 483 535 1,492 746	75 59 66 38 34	1,152 361 315 877 706	4 5 5 50	511 450 425 816	235 192 219 117	137 102 106 80	367 78 84 182	1,147 810 658 811	69.31 39.96 36.56 54.15
Kyogle Lawrence		393	255	547	669	31	963	8	238	235	260	107	573	42.79
Lismore Macksville Maclean		498 368 381	349 443 262	733 395 333	740 938 1,324	35 169 102	832 685 770	11 3 27	858 1,124 827	162 199 96	197 140 83	 140 53 178	 410 869 811	49.65 53.86 51.94
Mullumbimby Murwillumbah Nambucca Heads Nimbin Nymboida		437 336 479 523 253	525 583 539 469 477	1,056 949 474 416 —	1,579 1,081 1,237 1,221	50 50 276 51	1,159 1,621 782 1,439	24 26 22 12	1,546 1,185 1,480 715	220 279 198 227	240 154 130 226 227	264 364 45 190 93	521 948 565 607 459	76.21 75.76 62.27 60.96
Tabulam Tweed Heads Ulmarra Urunga Woodburn Yamba		377 329 352 512 211 232	334 429 357 651 335 484	381 496 174 516 627 269	365 1,154 605 1,121 1,075 1,589	35 217 31 245 69 53	440 1,165 341 542 960 1,310	30 6 19 75	208 843 505 1,133 1,207 860	199 264 209 125 129 152	112 130 73 102 222 142	70 273 53 152 110 269	838 517 654 850 664 1,233	33.59 58.47 33.60 59.49 56.28 66.68
			,		Н	ınter a	nd Manr	ning						
Aberdeen Branxton Bulahdelah Cessnock		485 243 251 617	117 197 771 151	55 389 387 205	143 285 423 403	173 81 252 93	136 152 759 281	26 16 108 20	127 137 260 133	312 190 386 224	250 194 414 271	88 44 185 138	225 503 1,046 440	21.37 24.31 52.42 29.76
Clarence Town Comboyne Cundletown Denman Dungog	• • • • • • • • • • • • • • • • • • • •	414 789 431 615 464	448 928 706 238 273	197 374 538 84 213	422 945 946 122 342	103 121 250 173 101	345 1,217 721 130 328	82 53 28 62 52	190 509 422 138 148	338 431 352 217 312	209 213 240 310 209	116 53 55 158 90	507 869 681 401 534	33.71 65.02 53.70 26.48 30.66
orster Gloucester Gosford Gresford Greta		158 597 556 683 268	435 546 455 358 328	261 359 1,504 261 292	490 203 402 468 216	94 73 116 111 84	905 384 809 239 172	114 91 104 36 20	225 99 252 116 141	413 222 110 240 205	216 121 320 174 209	130 34 75 172 91	841 620 714 405 490	42.82 33.49 54.17 32.63 25.16
rry's Plains rambach aurieton ochinvar aitland East		756 563 496 272 383	216 1,007 514 200 393	87 419 636 220 245	95 674 848 237 347	139 149 97 85 138	170 688 1,084 200 278	26 36 74 21 68	153 197 422 168 264	240 434 298 210 262	279 155 314 241 266	37 52 151 111 83	215 942 617 677 530	24.13 53.16 55.51 26.42 32.57
anning Heads oonan Flat		237	705	703	643	107	935	54	383	467	227	139	774	53.74
lorpeth luswellbrook		354 501	319	166 34	380 112	2 204	279 136	93 36	230 183	207 282	282 217	88 57	549 149	 29.49 20.22

METEOROLOGY

No. 20. Monthly Rainfall in Divisions of the State, 1958 (continued)

Note. (—) denotes no record at present available, and (...) no rainfall during the month.

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
						Points							Inche
			ı	Hunter	and Ma	nning (continue	d)					
Newcastle Paterson Port Macquarie Raymond Terrace	291 405 702 453	430 447 379 370	293 333 917 260	472 589 1,207 562	181 100 113 227	390 361 674 440	117 49 52 82	152 235 513 330	277 235 376 340	259 193 251 323	60 210 59 128	392 746 564 489	33.14 39.03 58.07 40.04
Scone	534 281 467 524	308 663 183 586	42 589 305 148	129 474 175 324	177 160 96 88	146 907 136 528	37 285 21 100	115 418 158 164	313 421 140 312	267 309 164 249	224 91 46 79	260 665 403 690	25.52 52.63 22.94 37.92
Taree	359 312 406 294 427	710 807 569 736 225	517 378 727 436 865	712 920 722 268 385	279 89 91 131 147	735 841 958 590 562	33 3 21 108	439 588 421 319 244	371 255 285 312 104	211 136 138 214 245	61 18 33 107 126	705 769 373 817 578	51.32 51.10 47.20 42.4 40.10
			I		Cumb	erland							
Campbelltown	427	507	. 592	261	26	390	125	181	103	164	303	286	33.6
Castle Hill Earlwood Hornsby Liverpool	465 509	934 887	1,348 1,527	265 366 —	55 34	763 608	115 124 	291 167 —	129 157	203 263 —	25 31	292 324 —	48.8 49.9
Minchinbury	390 545 457 681 490	527 990 793 487 919	861 1,346 1,132 611 1,607	160 268 242 168 313	25 47 34 36 44	544 901 586 463 677	17 95 57 56 143	184 326 181 147 243	102 199 119 113 150	123 167 175 121 180	17 84 27 	271 519 245 380 254	32.2 54.8 40.4 32.6 50.2
Prospect Richmond Riverview Ryde	445 747 461 471	405 337 1,126 940	992 701 1,390 1,211	225 163 186 141	27 39 54 35	543 361 721 632	52 57 130 86	199 80 246 179	105 114 143 114	142 148 217 188	34 73 30 15	228 402 468 285	33.9 32.2 51.7 42.9
St. Mary's Sydney Windsor	592 509 606	488 1,468 261	716 1,312 704	155 283 146	10 65 41	445 809 326	40 113 59	156 371 79	119 119 99	127 219 150	12 67 31	323 584 422	31.8 59.1 29.2
					South	Coast							
Albion Park Appin Araluen Bateman's Bay Bega	209 442 392 701 421	1,473 673 799 391 402	956 817 347 401 131	515 328 188 131 13	27 33 28 32 54	456 500 853 897 366	133 136 139 137 106	212 214 142 127 117	101 129 227 120 210	71 149 129 130 101	91 131 18 31 46	375 293 262 239 422	46.1 38.4 35.2 33.3 23.8
Bemboka	400 404 638 812 288	639 1,783 680 595 286	167 1,062 301 330 169	40 860 68 282 127	68 49 55 47 67	457 702 389 305 432	102 189 136 197 174	88 311 191 181 165	205 257 173 191 144	74 171 133 162 239	170 119 56 48 44	230 558 329 539 290	26.4 64.6 31.4 36.8 24.2
Bundanoon	706 428	1,127 1,280 680 346 647	657 1,023 521 94 170	528 644 181 49 39	76 50 26 70 59	612 788 318 387 374	448 289 77 69 134	188 189 208 98 141	160 311 89 276 132	243 264 130 106 94	74 223 182 78 34	779 571 371 480 203	57.4 63.3 32.1 23.2 25.5
Crookhaven Heads Dapto West Eden	252	1,095 1,076 365	1,070 980 81	755 534 72	58 21 45	1,091 409 207	25 333 81	165 242 284		213 98 269	30	439 527	
Gerringong	391	1,803	1264	795	28	802	125	395	136	163	89	623	66.1

No. 20. Monthly Rainfall in Divisions of the State, 1958 (continued)

Note. (—) denotes no record at present available, and (...) no rainfall during the month.

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
						Points					1		Inche
				Sou	th Coas	st (contin	nued)						,
Helensburgh Jamberoo	270	1,167 1,680 1,680 1,714 296	1,543 1,348 802 1,375 147	334 585 1,115 519 120	25 37 74 36 37	965 558 926 683 482	185 168 208 150 159	286 327 444 378 194	67 192 160 164 168	141 145 213 121 111	96 97 85 68 159	548 401 696 668 397	58.74 58.08 67.14 61.81 27.30
Milton Mittagong-Sydney Water Supply Moruya Heads Moss Vale	402 597 862 638	1,187 558 572	1,071 482 523	486 295 96	54 51 73	342 721	242 168 93	238 223 155	162 237 157	256 247 148	104 50 60	490 477 276	55.10 37.27 37.36
Nowra	342	651	398 642	282 590	83 45	351 694	255	156	193	196	65 62	423	38.79 48.59
Pambula	343 601 447 272 624	407 1,069 585 1,720 1,185	181 627 455 1,389 918	48 523 183 439 535	69 112 33 52 53	328 587 327 617 660	100 352 52 198 284	197 165 295 369 210	348 148 100 111 275	191 188 126 85 254	47 84 33 83 171	496 475 439 742 448	27.55 49.31 30.75 60.77 56.17
Sutton Forest	536	649	434	304	81	357	228	159	207	197	88	658	38.98
The Oaks Tilba Tilba Wapengo	752 453	633 558	— 245 319	90 61	63 57	32 I 425	109 130	— 213 191	 178 209	— 219 251	83 38	— 169 452	30.75 31.44
				No	rthern	Tablela	nd						
Armidale Bundarra Dalmorton Deepwater	192 260 — 515	449 394 — 543	347 235 — 277	103 66 — 48	163 233 — 199	171 151 — 112	97 54 — 142	234 338 — 160	281 372 — 540	245 300 — 299	268 151 — 109	665 372 — 703	32.15 29.26 — 36.47
Drake Emmaville George's Creek Glen Innes	556 311 616 319	357 241 453 195	295 279 275 212	303 83 749 81	56 210 67 226	419 110 364 143	— 174 21 135	272 153 288 287	255 499 195 478	132 295 140 355	119 102 61 95	674 506 1,106 673	34.38 29.63 43.35 31.99
Guyra	279 349 882 298 359	554 776 344 435 531	234 382 604 553 164	77 80 781 152 70	193 215 82 62 249	131 146 1,192 198 148	139 80 — 96 70	327 170 446 169 256	404 434 311 429 418	414 288 137 232 280	199 115 131 174 359	602 463 1,322 742 571	35.53 34.98 62.32 35.40 34.75
Uralla	342 385 197 335	327 210 382 473	179 220 201 456	137 70 52 211	186 191 227 25	127 160 76 514	157 129 92 32	212 231 319 161	307 273 508 301	400 336 210 272	195 169 179 219	726 796 294 745	32.95 31.70 27.37 37.44
				Ce	ntral T	ablelan	d					I	
Bathurst Blackheath Blayney Burraga Canowindra	349 1,017 357 — 330	213 433 188 — 184	165 457 194 — 339	205 253 134 —	126 112 175 —	178 647 241 — 157	201 188 278 — 200	367 281 442 — 236	317 169 388 — 303	280 200 421 —	132 60 184 48 39	778 720 500 384 326	33.11 45.37 35.02 — 27.21
CarcoarCassilisCoolahCowra	407 518 343 597	86 190 213 214	105 154 92 294	209 88 114 246	241 164 352 179	217 223 210 169	309 76 100 145	551 127 216 467	398 329 557 290	536 267 297 413	62 63 104 47	294 668 272 352	34.15 28.67 28.70 34.13
Crookwell	535 432 318 611 415	192 241 320 205 270	151 120 58 90 155	262 158 146 240 167	332 246 267 256 236	360 195 171 210 230	408 133 125 171 156	536 271 144 372 299	222 456 372 361 345	404 469 386 286 353	91 196 171 140 130	411 736 838 462 664	39.04 36.53 33.16 34.04 34.20
Katoomba Kurrajong Lawson Lithgow	1,154 850 851 519	565 695 831 320	686 479 618 268	357 237 306 144	105 71 113 65	720 429 775 308	164 61 156 176	272 103 237 226	140 117 90 230	214 115 160 261	66 15 40 65	738 579 782 532	51.81 37.51 49.59 31.14
Little Hartley Lyndhurst Merriwa Millthorpe Mt. Victoria	568 243 539 437 732	438 74 248 200 455	286 10 135 128 366	120 12 90 164 214	57 174 235 206 96	395 170 145 190 638	216 52 241 215	495 185 390 301	179 317 262 400 211	212 437 262 422 250	106 65 86 70 206	431 188 605 591 633	24.01 28.44 34.39 43.17

No. 20. Monthly Rainfall in Divisions of the State, 1958 (continued)

Note. (—) denotes no record at present available and (...) no rainfall during the month.

	1	`										_	
Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
						Poin							Inches
				Centra	l Table	land (co	ntinued)			1	1	1	
Mudgee Oberon O'Connell Orange Rockley	342 447 451 529 481	301 308 271 101 187	117 272 188 256 140	153 250 250 311 247	253 215 119 289 169	158 192 166 132 199	134 318 220 355 237	224 515 419 569 443	310 361 333 365 376	369 492 362 528 374	85 98 236 156 104	483 361 680 281 611	29.29 38.29 36.95 38.72 35.68
Rylstone	607 412 768 313 394	397 584 1,020 99 266	155 102 516 196 170	108 213 205 143 237	207 199 73 290 192	132 260 555 189 272	99 165 58 157 177	174 262 188 305 499	302 386 161 357 337	426 288 176 320 445	150 151 32 127 229	560 1,068 682 505 414	33.17 40.90 44.34 30.01 36.32
Tuena	421	135 147 401	213 226 135	186 128 74	298 239 242	188 182 150	290 159 81	505 246 172	328 328 390	538 441 360	51 124 28	453 310 —	36.10 29.83
				Sou	thern T	ablelar	nd			1	,		
Adaminaby	276 346 203	95 310 139 281 160	152 100 357 83 108	34 111 46 80 127	172 101 188 51 163	285 263 247 246 219	327 139 271 140 237	162 80 392 78 213	215 266 202 262 210	230 212 324 132 288	181 95 196	145 174 162 311 248	22.7. 22.1. 27.69 20.6. 22.9.
Bungonia Burrinjuck Canberra—A.C.T	327	— 179 147	603 271	124 278	— 422 164	158 274	680 243	534 258	338 227	527 278		161 319	42.2 30.2
Cavan	433	96	214	83	244	279	403	316	217	363	259	159	30.6
Collector Cooma Cotter River—A.C.T	295	211 167 —	148 90 —	163 43	250 66 —	306 186 —	290 72 —	33 I 8 I	196 257 —	300 63 —		237 451 —	30.2 19.0
Dalgety Delegate	102	163 289	36 266	125	119 36	188 198	62 136	59 170	138 264	53 179		139 490	14.6
Goulburn	360 303 304 227	214 134 121 156 180	194 55 168 119 259	213 58 181 155 119	178 112 251 172 1,007	353 192 248 360 467	334 73 204 239 1,200	230 104 324 116 1,028	207 181 209 168 539	237 91 283 165 818	283 52 78	456 203 279 119 151	31.0 17.8 26.2 20.7 64.6
Kosciusko	. 311 . 297 . 379 . 419	196 286 120 307 312 141	69 90 337 99		75 90 140 167 171 197	201 265 184 449 286 267	180 169 197 334 268 242	87 204 328 220	163 309 211 168 179 215		115 116 167 230	462 271 512 195	22.0 36.8 27.8
				Nort	h West	ern Slo	pe						
Ashford	. 189	238	286	143	135	158	70	131	335	197	7 142	879	29.0
	. 150 147 . 312	962 207 514	149	29	47 239 323	89 184 184		195	256	355	5 85	365	22.6
Breeza	. 175 . 344 . 394	270 307 161	42	74	225 285 270	195 112 152	34 41 39	173	388	310) 62	535	26.7
Delungra Gravesend Gunnedah Limbri Lindsay Mt Manilla Mullaley Murrurundi	340 273 81 540 175 280 202 569 628 381	516 616 153 167 450 260 276 406 570	313 535 54 99 240 5 157 5 127	115 189 11 30 230 29 52 115	337 193 153 207 242 327 258 305 348 457	148 170 229 122 119 458 94 232 240	72 92 273 55 46	151 144 133 2 239 3 290 5 258 6 100 245	483 312 268 354 293 187 359 50 504	202 268 362 310 752 32 39 39	2 316 8 81 2 20 ⁴ 0 88 2 117 4 5 9 65 7 8 ⁴	6 666 618 4 297 8 438 7 562 1 324 5 292 4 598	35.5 27.8 24.3 3 26.3 40.8 4 22. 2 27.6 3 37.2
Quirindi	403	339 245				143 124							
Warialda Werris Creek	100 293 209	32 303	1 20 3 640	69 216	274 56	144 250	7:	2 196 2 149	6 422 9 24	2 30 5 14	0 15	3 24	5 25.0 1 27.

No. 20. Monthly Rainfall in Divisions of the State, 1958 (continued)

Note. (—) denotes no record at present available and (...) no rainfall during the month.

Station	Ja	an. Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
				Cei	ntral W	Points 'estern	Slone					I	Inche
Bodangora		547 173 397 78 330 42 386 168 268 44	434 239 240	110 188 230 163 119	224 238 172 269 191	196 207 117 84 70	185 252 190 137 125	231 386 280 280 59	306 360 323 298 254	401 369 326 367 150	183 15 75 34 5	239 354 284 293	29.2 32.7 26.0 27.1 16.3
Dubbo Dunedoo		310 139 369 348		118 135	218 266	154 191	123 100	234 128	201 343	435 333	48 42	367 201	27.2 25.8
Eumungerie Eugowra Forbes		355 199 458 153 217 126	419	115 193 99	273 144 149	173 94 101	13 177 169	127 296 265	210 259 307	303 284 199	73 9 46	322 315 102	23.9 28.0 22.0
Geurie Gilgandra Manildra Mendooran Molong	. 3	390 91 451 115 315 62 409 176 507 160	119 83 218 90 198	81 127 157 161 124	192 267 143 322 175	182 144 88 216 141	54 82 150 100 175	172 154 260 88 380	209 321 242 353 384	460 396 288 318 307	70 111 52 29 128	400 173 177 381 378	24.24 24.24 21.55 26.45 30.57
Narromine Parkes Peak Hill Trangie	5	527 156 577 148 570 69 119 102	167 532 145 75	146 296 104 109	235 209 280 176	85 156 85 118	132 173 100 144	148 265 255 141	329 279 251 225	262 304 231 463	26 26 83 43	189 233 150 115	24.02 31.98 22.23 20.30
Trundle Tullamore Yeoval	3	86 92 98 48	543 685 188	160 186 155	216 168 212	69 50 69	181 135 94	244 262 210	209 231 203	232 4 24	36 42 131	164 156 347	26.5! 25.07 21.96
				Sou	th Wes	tern Sl	ope	I					
Adelong Albury Ariah Park Barmedman Batlow	1	82 53 40 58 30 82 02 171 56 81	270 207 212 275 308	42 152 50 77 98	293 439 78 148 813	120 73 67 106 232	603 459 163 265 1,226	451 324 148 218 1,085	368 225 220 121 528	523 437 136 201 775	174 185 68 62 230	200 52 124 84 319	32.79 26.51 13.78 18.30 59.51
Bowning Bundarbo Boorowa Caragabal Cootamundra	29	61 20 95 47 178 41 127 86 51	18 553 274 425 348	60 106 77 89	16 135 231 173 134	193 115 296 130 171	105 337 241 117 296	131 258 302 336 324	141 198 187 131 215	36 305 329 222 265	44 157 302 103 159		24.30 29.35 20.73 23.61
Grenfell	18	39 94	506	152	363	164	194	508	174	335	119	122	29.20
Gundagai Harden Holbrook Howlong indera unee—Junction P. Koorawatha	3 2	95 51 13 77 79 183 28 90 47 96 72 77 10 186	329 542 124 147 228 244 321	42 38 215 67 112 50 124	265 149 422 309 457 220 244	193 201 126 53 80 108 156	436 266 428 298 447 239 147	433 238 424 267 369 191 410	287 191 313 248 284 151 216	311 217 355 366 411 220 318	167 50 92 150 151 66 53	273 171 230 112 153 319 285	29.82 24.53 29.91 21.35 28.35 19.57 28.70
1urringo 1arsden		04 175 37 76	316 262	78 102	215 180	211 78	215 177	298 408	228 168	292 198	97 86	166 113	25.95 19.35
100rilla 1urrumburrah Quandialla	36		498 509	48 99		 226 152	316 166	319 333	— 191 183	281 264		 190 96	 28.11 25.98
tockinbingal arcutta emora umbarumba umbleton umut	22	60 46 14 115 20 288 7 49	430 256 307 150 414 283 276	12 28 64 178 125 75 85	131 245 92 559 172 359 269	178 127 130 115 245 177 82	269 480 268 840 275 691 158	272 356 256 597 415 513 322	172 286 165 425 202 407 120	175 327 172 574 293 457 190	101 73 178 259 119 272 47	133 201 126 133 190 214 108	22.15 25.55 19.67 43.38 27.76 38.84 19.33
algogrin North	13 21 8 1	3 61 1 62 5 130	205 290 224 370 327	70 55 111 114 49	169 185 219 176 230	97 217 102 59 257	256 267 219 180 276	238 390 229 244 368	261 192 163 177 173	323 232 231 195 304	53 89 73 56 38	232 257 70 91 103	22.04 24.48 17.84 18.07 27.21

METEOROLOGY

No. 20. Monthly Rainfall in Divisions of the State, 1958 (continued)

Note. (—) denotes no record at present available and (...) no rainfall during the month.

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
						Points							Inches
		1		Nor		tral Pla				42.1	55	227	24.44
saradine sellata s Sinnaway s Soggabilla s Soggabri s Soolcarrol s	479 550 352 407	83 110 413 243 154 58	197 240 58 358 121 95	43 186 152 218 69 144	278 165 324 28 237 184	247 295 134 497 189 297	65 45 59 29 66 33	107 134 146 77 265 57	260 211 458 243 266 168	431 387 226 145 295 284	159 22 187 111 44	512 179 240 319 316	29.23 27.21 26.17 24.99 21.76
Boomi bullerana conabarabran crinolyn carah carah carabas carabas da carabas da carabas ca	. 423 . 429 . 466 . 405 . 550	112 406 124 209 104	603 208 83 249 512 128 503	198 184 89 206 261 30 176	47 60 264 76 66 304	545 462 241 388 460 310 375	8 22 30 6 21 66 31	152 82 194 72 62 65 110	166 220 398 171 213 253 235	103 215 453 198 183 368 243	144 80 78 90 234 51 128	234 270 210 308 642 183 391	31.26 23.38 28.75 23.54 32.68 24.12 25.32
Mungindi Narrabri Pallamallawa	. 389 . 187 . 142 . 871	88 55	225 260 595 332	279 36 232 83	79 250 132 217	367 197 226 245	8 61 15 44	87 193 201 105	150 237 273 141	196 265 207 356	44 79 129 56	186 378 420 345	21.92 22.31 26.27 28.51
					Central	Plain							
Brotheroney . Burra Burra	. 235	163	394 250 — 118	137 110 — 30	110 120 — 176	88 26 — 309	173 114 — 40	235 126 — 70	259 135 — 134	204 128 — 327	40 25 — 18	182 16 — 137	21.89 12.59 — 21.52
Carinda Condobolin Coonamble Girilambone Gulargambone Hermidale	423 423 544 123 444 173	3 134 328 9 403 7 132 0 210 8 204	278 32 7 183 194 28	28 109 94 1 7 5 84 91 125	185 138 287 105 253 154 216	121 35 221 48 149 15	41 191 45 99 79 130 134	70 146 95 83 116 97 146	174 281 124 282 164	201 172 226 133 287 119	30 69 37 59	43 57 68 169 213 176 57	17.36 17.98 24.82 14.58 21.78 15.91 16.46
Merryambone Miowera Nevertire Nyngan Pilliga Quambone Tottenham Tullibigeal	34 18 45 15 59 42 16	8 45 0 70 7 52 9 60 0 243 6 65	174 76 375 77 185	192 91 196 91 24 46 60	164 163 217 157 310 296 162	79 41 90 58 315 201 22 —	37 137 151 134 59 75 105	105 236	187 264 227 203 300 189	179 342 247 158	22 28 31 13 26 34	_	16.0
Walgett Warren	31			34 149	198 168	139	131						
					Rive	erina				1	ı	ı	
Ardlethan Balldale Balranald Barellan Barham Berrigan	13	79 178 29 10 36 9 23 197 41 149 21 7	98 36 7 253 9 18	57 13 94 21	101 350 190 93 201 121	35 13	295 142 162 239	252 2 330 2 15- 3 321	2 172 0 89 4 195 7 138	35° 36° 36° 38° 38°	9 130 9 213 3 86 7 212	101 3 80 5 266 2 6	19.7 16.9 17.5 17.5
Booligal Boree Creek Carrathool Conargo Coolamon Corowa Culcairn		11 193 25 4 39 27 25 6 71 8 26 7 78 12	1 138 3 58 2 53 3 219 7 208	256 105 15 46 41	172 266	47 13 17 73 40	180 186 197 206 301	22 5 12 7 30 6 21 5 32	95 2 131 1 142 8 185 8 220	22° 27° 2 29 5 24 0 34	9 53 0 273 9 113 9 66 7 200	292 3 65 236 474 5 54	2 16.9 5 16.6 6 16.3 4 20.6 4 21.1 4 25.8
Darlington Point Daysdale Deniliquin Finley Ganmain Gogeldrie		48 9 30 4 54 10 22 6 62 13 	2 120 1 38 0 80 4 153 178	61 10 24 3 78 3 205	238 188 156 161	36 36 36 40 70 24	27: 21: 25: 18: 4 16	3 21 0 41 5 33 9 17 5 14	4 199 5 154 2 126 1 228 7 166	9 34 4 27 6 26 8 21 0 19	2 152 1 213 1 106 1 253 4 13	2 100 7 4 6 11 7 16 1 20	18.0 5 17.2 3 15.7 3 18.7 0 15.5
Grong Grong Hay Henty Hillston Jerilderie Leeton		59 6 82 16 48 4 30 9	14 196 15 94 11 13 18 179 14 13! 10 219	27 3 235 9 147 5 59	114 286 172 210	4 I I I I I I I I I I I I I I I I I I I	3 16 8 40 2 10	3 13 3 28 1 17 2 26	1 11 7 27 9 9	1 28 4 37 4 18 1 27	36 22 75 8 33 20	3 1 5 21 2 6 4 19	1 12.9 3 25.8 0 14.

No. 20. Monthly Rainfall in Divisions of the State, 1958 (continued)

Note. (-) denotes no record at present available, and (...) no rainfall during the month.

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
		1	I	I	F	oints			1				Inches
	1	1	1	R	iverina	(continue	ed)						
Lockhart Marrar Mathoura (State Forest)	55 81 21	77 102	178 228	186 55	198 155	58 78	224 245	255 275	159 187	320 220	63 156	224 179	
Merriwagga	17 117 76	110 205 194 118	109 123 25 25	13 183 13 5	166 105 219 126	30 14 24 	257 119 273 181	584 195 418 487	206 141 188 118	254 227 315 397	251 320 213 297	3 135 48 90	17.84 20.47
Nap Nap Narrandera Oaklands Rankin's Springs The Rock Tocumwal	84 21 67 38 49 22	106 26 64 115 230 42	55 181 101 184 114 56	10 175 57 146 211 23	185 175 295 121 252 138	11 40 42 36 74 40	143 168 241 157 291 260	164 162 229 207 280 448	68 207 162 60 201 100	303 263 259 237 358 297	186 162 133 85 152 159	217 76 140 76 205 132	15.32 16.56 17.90 14.62 24.17 17.17
Urana	16 122 34 45 51	59 121 52 65 20	196 123 168 186	63 11 97 224 177	240 144 235 360 188	52 23 50 53 36	189 188 300 361 204	238 385 277 407 152	183 161 229 230 249	225 318 449 422 238	120 137 151 102 58	130 98 118 146 278	17.11 17.08 21.15 25.83 18.37
Yanko	24 33 28 51	82 20 109 136	63 195 250 124	50 185 217 199	256 166 167 286	22 45 39 77	217 162 142 324	258 137 154 294	177 233 215 255	256 201 193 319	133 191 164 66	65 134 103 223	16.03 17,02 17.81 23.54
			We	stern D	ivision–	–East o	f Darlir	ng		1	ı	ı	
Bourke Brewarrina Byrock	50 95	85 291	80 86	158	177 262	145 230	24 55	47 106	74 143	106 319	91 71	59 239	10.96
Canbelego-Hermitage Clare Cobar Euabalong Ivanhoe Louth	153 190 104 53 75 223	68 131 91 270 96 20	284 117 39 157 115 107	108 49 110 108 34 23	137 71 124 160 80 155	34 60 51 9	45 105 65 110 81 103	153 99 99 126 99 75	86 32 88 156 36 85	66 148 81 183 176 91	45 217 85 26 132 95	29 116 90 1	12.08 11.59 10.62 14.90 9.34 10.86
Magenta Wirlong Moolbong Mossgiel Mount Hope Mount Manara Mulurulu	58 51 84 62 149 85	146 169 130 65 22 51	81 101 104 372 104 96	75 99 18 138 75 35	157 63 78 198 90 58		79 87 111 86 73 91	90 133 133 101 66 132	95 50 30 97 40 5	78 148 161 159 118 210	118 500 140 109 85 260	II7 I07 8I 	10.94 14.01 10.96 14.88 8.62 10.32
Nymagee	135 75 — 38 113	119 157 — 170	369 104 — 253 22	94 63 58 130 65	237 100 39 106 114	10 187 2 7	87 72 85 90 123	133 82 163 94 206	132 53 16 66 46	68 109 — 147 320	8 254 — 119 420	7 34 — 16 22	13.99 12.90 — 12.31 14.58
			Wes	stern D	ivision–	-West	of D arli	ng					
Angledool New Barringun Bindara, late Netley	449 50	110	61	112	108	181	12 76	89 133	94 79	350 88	24 120	53 249	16.43 12.94
Broken Hill Burta Collarenebri	197 174 596		103 166 100	64 82 172	26 15 145	360	55 16 13	135 202 52	6 20 98	220 307 222	464 416 65	 18 9 149	12.88 14.07 20.27
Corona Dunumbral Brindingabba	58 682 —	35 235 —	28 218 —	52 193	163 210	278	116	128	25 117	167 267	546 59	3 216	13.21 25.38
Ford's Bridge Goodooga Lightning Ridge	48 145 597	10 81 414	25 118 138	19 137 431	229 99 190	201 202 225	20 23 7	58 81 63	124 113 131	75 200 213	55 83 50	3 100 241	8.67 13.82 27.00
Hungerford	41 91 139 109	 2 8 34	257 111 19 103	48 71 39 80	97 15 58 22	163 2 5	34 41 143 60	146 150 178 124	67 4 67 22	133 187 245 197	131 666 354 328	13 14 20 164	11.30 13.52 12.72 12.48
Milparinka Tibooburra Tilpa	13 28 103	63 95 119	58 88 4	 44 58	191 99 136	30 19 160	60 55 54	140 230 45	20 21 49	218 193 85	216 203 470	21 30 13	10.30 11.05 12.96
Umberumberka Wanaaring Warraweena White Cliffs Wilcannia Yalcowinna	95 96 58 33 227	 22 58 22 58	75 5 101 12 44	53 5 95 33 83	30 188 195 86 74	243 128 58 41	45 21 8 89 114	77 75 104 48 34	80 70 21 27	181 72 283 142 162	378 138 66 228 306	112 16 — 5	10.46 9.61 — 7.72 11.75

METEOROLOGY

No. 21. Monthly Rainfall in Divisions of the State, 1959

Note. (—) denotes no record at present available, and (...) no rainfall during the month.

(Monthly rainfall in points; 100 points are equal to 1 inch)

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
					North	Points							Inches
Istonville	1,940 1,540 2,159	1,035 719 555 1,722 1,042	1,577 1,849 1,538 1,419 977	294 476 68 146 69	506 674 49 123 101	516 581 300 263 261	996 997 257 366 388	327 527 111 229 237	521 828 466 770 585	510 516 337 318 280	1,189 964 1,443 1,492 1,747	532 956 689 619 388	99.88 110.27 73.53 96.26 74.59
owraville	1,561	805 — 600 1,065	1,371 — 1,062 1,509	344 — 345 94	329 — 599 101	323 — 585 67	950 — 1,091 352	296 — 285 143	502 — 950 452	433 230 727 280	791 820 1,087 723	459 893 1,087 430	95.18 65.59
Coff's Harbour . Condong Copmanhurst Coraki Cudgen	. 1,305 . 889 . 1,174 . 1,247	1,480 1,103 924 1,227 478	2,078 1,905 1,481 1,438 1,213	335 428 132 196 385	317 178 57 124 305	256 189 86 183 299	709 505 307 579 600	445 165 56 143 244	805 645 443 514 783	215 528 226 280 680	1,385 861 662 685 766	479 776 755 767	98.09 81.72 63.03 73.83
Dorrigo	. 1,080 . 1,068 . 1,136	1,303 1,027 1,038 948 —	1,868 975 966 1,345 915	220 72 88 439 198	185 67 69 132 94	335 128 100 358 345	546 360 326 503 500	305 122 105 244 162	470 573	365 372 295 148 278	1,841 750 846 731 1,484	827 811 905 706 446	123.79 62.15 62.76 72.63
Kyogle Lawrence Lismore Macksville	1 227	864 — 955 1,408 836	1,082 — 1,576 1,255 1,291	203 — 127 87 112	176 — 149 74 102	107 — 276 273 227	399 — 634 341 505	124 — 254 204 175	625 610	407 — 367 332 155	1,703	633 — 349 654 769	67.44 81.29 82.03 69.68
Mullumbimby Murwillumbah Nambucca Heads Nimbin	. 1,478 . 1,032 . 1,208 . 1,724 . 1,390	813 1,399 1,405 1,384 767	1,022	289 419 193 162 60	243 195 133 262 60	390 246 261 248 115	743 513 544 696 163	240	628 794 484	278 475	964 1,470 1,167	811 491 447	92.6 88.2 82.3 83.1 64.2
Tabulam Tweed Heads Ulmarra Urunga Woodburn	1,278 1,238 1,027 1,327 1,498 1,259	585 737 1,438 812	1,191 1,039 1,037 1,558	44 367 34 331 303 248	89 208 52 86 175 282	149 358 252	207 504 359 591 598 815	88 8 372 8 252	552 608 793 2 623	598 122 209 340	764 2 806 9 1,840 0 764	518 936 200 680	69.7 59.5 85.8 78.5
			1	F	lunter	and Ma	nning			,			
Aberdeen Branxton Bulahdelah Cessnock	333 382 722 349	337	7 393 1 1,233	136 361	287	161	15! 45!	5 17 5 79	5 143 4 283	3 72 3 96	2 34 5 5 588	694	36.4 2 68.4
Clarence Town Comboyne Cundletown Denman Dungog	505 2,345 1,115 258	93 66 3 396	1 1,596 1 705 6 336	476 286 124	215 138 26	579 383 5 209	53° 32°	7 69 4 35 5 I	8 302 8 279 1 112	90 9 71 7 43	9 1,967 7 622 2 228	7 620 2 39! 3 34	5 59.8 4 25.9
Forster Gloucester Gosford Gresford Gresford	696 633 74 456	72: 3 78 6 32:	3 989 1 867 2 624	201 295 1 187	83 140 7	3 21! 3 379 6 240	25 34 6 22	1 39 4 26 7 42	19 57 31 25 14	7 70 1 97 0 64 8 76	50 50 31 42 46 51 54	6 52 8 28 8 21 7 51	5 54. 5 57. 5 40. 7 41.
Jerry's Plains Krambach Laurieton Lochinvar Maitland East	28 1,01 1,74 35 42	4 52 3 57 6 30	3 1,486 5 1,339 2 62	5 191 521 4 199	35	4 28	9 43 0 60 8 8	99 36 66 23 86 28 1 4	38 39 34 36 34 23	55 76 9 1,02 60 7 85 82	12 33 27 53	5 49 5 51 60 43 88 73	8 66. 7 90. 8 37. 3 50.
Manning Heads Moonan Flat Morpeth Muswellbrook	1,44 — 46 21	4 42	23 56	4 160	0 12		4 1	47 4	55 25	54 7	39 5	19 7	- -

No. 21. Monthly Rainfall in Divisions of the State, 1959 (continued)

Note. (—) denotes no record at present available, and (...) no rainfall during the month.

(Monthly rainfall in points; 100 points are equal to 1 inch)

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sep	t. Oct	. Nov	. Dec	. Tot		
		Points													
				Hui	nter an	d Man	ning (co	ntinued)					,		
Newcastle Paterson Port Macquarie Raymond Terrace	618 1582	424	749 949	228 248 609 177	586 145 318 313	71 26 57 50	16.	5 496 3 350	28	9 725 6 1,094	459 871	49	2 50.7 7 86.0		
Scone Seal Rocks Singleton Stroud	327 362 393 698	397	1,327	97 879 70 4 09	64 385 26 313	190 453 158 332	551	481	376	6 923 6 619	588 443	376 256 475	5 27.8 6 69.7 5 33.9		
Taree	855 1565 1282 821 557	720 810 744 936 574	981 1,258 1,300 914 683	251 230 248 145 143	103 104 166 82 192	353 403 287 308 363	625 554 313	298 306 303	267 603 408 241 346	3 713 730 657	1,094	337 624 533 695 244	59.4 83.2 78.1 61.5		
					Cumb	erland						,	I		
Campbelltown Castle Hill Earlwood Hornsby Liverpool	315 	454 — 672 605	357 391 731	179 191 157	45 128 140	304 410 447	478 — 471 408	41 189 208	98 — 245 256	980 798	327 — 391 305	224 — 153 170	35.53 46.59 49.86		
Minchinbury Manly Parramatta Penrith Penshurst	417 549 377 417 438	707 613 555 534 723	228 508 607 693 538	192 171 263 208 188	70 240 56 35 120	288 530 327 313 366	211 805 324 282 538	71 332 150 14 232	113 272 148 92 183	726 951 586 697 748	403 179 424 342 499	99 132 205 292 182	35.25 52.82 40.22 39.19		
Prospect	454 551 556 522	740 649 858 637	569 581 539 426	136 197 194 153	65 36 178 92	293 260 353 338	309 254 587 398	86 36 292 125	158 167 261 272	654 755 1,075 793	454 280 400 421	192 304 195 210	47.55 41.10 40.70 54.88 43.87		
t. Mary's ydney Vindsor	345 644 368	559 796 569	378 563 304	140 161 158	65 228 32	272 432 257	172 772 241	24 336 68	95 340 158	632 1,113 581	352 389 284	299 193 338	33.33 59.67 33.58		
					South	Coast							I		
Ibion Park	425 480 349 433 107	770 543 469 485 135	1,965 574 563 787 525	148 271 316 247 91	85 44 51 52 18	250 397 1,099 421 328	526 595 1,137 674 540	30 67 52 156 42	248 135 128 123 171	2,150 903 1,705 1,494 1,039	368 357 690 618 529	242 273 137 243 300	72.07 46.39 66.96 57.33 38.25		
emboka erry odalla (State Forest) owral raidwood	308 628 221 519 276	167 1,286 348 363 479	567 1,687 1,163 494 461	174 196 140 196 261	7 55 26 59 25	403 362 538 259 662	628 632 508 602 564	36 164 53 120 63	188 397 228 118 141	1,260 2,802 1,462 1,435 1,110	581 484 668 373 738	408 171 411 255 244	47.27 88.64 57.66 47.93 50.24		
amden andelo obargo	842 1,107 302 189 291	656 944 644 149 225	806 1,260 455 547 934	312 268 231 175 139	40 144 39 15 13	650 659 272 322 491	670 1,041 427 444 566	154 323 12 44 86	345 290 120 290 190	1,801 2,145 539 1,041 1,356	397 426 372 509 371	250 361 148 197 307	69.23 89.68 35.61 39.22 49.69		
rookhaven Heads apto West en	784 163	995 179	1,445 657		70 83		713 405	71 98		2,035 859	43 I 400	262 396	74.57 42.39		
erringong	695	1,351	1,783	94	98	442	646	153	276	2,001	505	245	82.89		

No. 21. Monthly Rainfall in Divisions of the State, 1959 (continued)

Note. (—) denotes no record at present available, and (...) no rainfall during the month.

(Monthly rainfall in points; 100 points are equal to 1 inch)

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
						Poin							Inches
				So	uth Coa	ast (cont	inued)						
Helensburgh	. 541 . 385 . 531	1,298 1,217 656 1,339 369	1,381 1,753 1,732 1,379 574	249 195 168 265 271	63 130 458 128 13	392 325 951 363 613	657 604 781 527 592	98 120 81 129 77	298 307 418 293 186	1,052 2,754 2,125 1,661 1,684	449 455 274 —	134 232 379 —	67.90 86.33 84.08
dilton	. 448	657	1,168	310	83	547	473	196	118	2,512	498	327	73.37
Mittagong-Sydney Water Supply Moruya Heads Moss Vale	. 323	512 416 448	719 1,370 610	256 248 289	62 50 57	311 491 348	720 472 576	109 82 154	107 140 104	1,439 1,434 1,363	262 716 246	301 386 174	52.99 61.28 49.19
Nowra	. 471	811	1,148	229	57	370	560	117	198	2,600	306	266	71.33
Pambula	. 769 . 459 . 477	137 586 609 1,408 814	813 792 497 1,485 1,528	104 280 205 107 230	130 30 59 122 158	399 718 266 157 592	439 623 368 527 1,060	92 92 12 127 216	307 156 303 163 259	719 1,549 1,034 1,667 2,607	401 497 322 434 529	265 214 143 560 317	39.64 63.00 42.77 72.34 95.49
Sutton Forest	. 551	511	639	288	48	365	573	168	128	1,337	246	189	50.43
Tilba Tilba	. — 254 . 94	254 193	1,039 702	131 89	 	— 476 289	393 386	55 90	163 125	1,198 1,110	454 437	416 447	48.46
		<u> </u>		No	rthern	Tablela	nd						
Bundarra	. 657 . 536	420 498 —	288 470 —	82 109 —	34 139 —	120 56 —	280 305 —	32 	396 210 — 212	243 294 — 320	661 497 — 396	806 827 — 963	40.1 39.4 — 39.2
	633	158	582	173	97	78	312 270	94	284	249	881	898	60.1
Emmaville George's Creek	1,463 474 1,358 820	825 227 580 226	795 696 1,013 676	61 63 81	140 51 138	55 96 79	371 183 379	105	184 242 306	410 299 508	448 1,067 454	951 167 1,137	40.1 52.2 48.2
Inverell Meldrum Tenterfield	1,003 621 3,490 1,149 540	518 368 1,015 314 350	654 2,014 455	63 450 146 98	97 198 166 155 149	108 58 501 34 93	280 321 561 378 286		275 173 433 294 251	346 294 413 276 246	568 461 1,594 514 518	812 1,024 920 1,116 1,254	45.7 42.3 119.4 48.5 44.8
Wandsworth	486 346 738 1,117	486	260 428	84 113 44 139	85 57 144 136	90 71 66 26	266 221 259 216	32	234 259 255 200	223 325 301 372	576 647 315 658	481 816	32.1 38.5
		1		(Central	Tablela	nd						
Blackheath Blayney Burraga	336 1,003 342 326 110	533	658 256 212	400 556 386	55 42 58 48 46	296 544 388 380 269	160 496 396 352 151	112 94 149	88 152 146 208 77	485 858 309 217 310	597 315 374	228 207 157	59.8 34.8 33.4
Cassilis	247 423 432 163	377 344	585 446	119	54 47 66 55	379 123 176 241	378 214 190 108	7 2	72	208 333	352 312	255 153	27.8 26.4
Gulgamree Gulgong Hargraves	307 172 439 344 358	514 482 287	301 387 324	103 233 471	71 50 46 86 40	394 221 227 295 270	382 192 156 364 240	35 19 72	147 82 185	576 391 514	153 282 148	240 182 349	27.0 29.2 34.3
Katoomba Kurrajong Lawson	991 716 1,038 527	726 872	571 942	297 285	55 25 52 33	296	550 239 606 301	25 52	232 152	697 1,013	398 935	589 249	48.
Little Hartley	623				46 95	398 343	352 195		53	342	452		
Merriwa Millthorpe	441	463 345	231 273	98 636	38 69 67	180 392	139 359 439	10	95 150	250 327	163	145	32.4

No. 21. Monthly Rainfall in Divisions of the State, 1959 (continued)

Note. (—) denotes no record at present available and (...) no rainfall during the month.

Station					points;	1							
Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
	1			Centra	al Table		ints ontinued))					Inche
Mudgee Oberon O'Connell Orange Rockley	417 270 313 569 376	396 388 354 413 464	236 231 178 333 257	208 336 247 534 442	68 69 56 105 60	217 406 287 378 296	174 379 172 321 194	32 134 53 80 105	117 157 82 175 114	475 348 376 260 399	188 389 372 180 354	366 192 94 185	
Rylstone Sofala Springwood Stuart Town Sunny Corner	317 296 862 412 428	543 383 876 300 586	357 283 941 384 387	101 274 277 740 248	41 26 82 57 99	231 322 378 186 248	159 210 478 200 385	33 58 32 34	89 94 93 49 170	477 373 1,043 226 665	383 239 589 109 253	384 82 224 218 127	31.15 26.40 58.75 29.15 37.13
Tuena	131 366 —	446 333 —	283 439 —	368 591 —	76 62 —	356 178 —	304 176 —	123 11	246 76	293 243 —	717 202	102 150	34.45 28.27
		1		So	uthern	Tablela	ınd						
Adaminaby Bukalong Binalong Bombala Bungendore	138 116 80 99 193	306 216 352 263 321	401 237 298 233 389	256 173 387 194 369	28 39 74 35 52	316 472 317 376 465	79 392 264 431 253	206 143 89 137 73	209 356 171 392 223	492 717 446 599 835	320 364 205 286 637	119 174 19 365 107	28.70 33.99 27.02 34.10 39.17
Bungonia Burrinjuck Canberra—A.C.T	101 132	376 567	369 489	316 304	— 144 56	 438 403	 183 122	— 169 64	311 151	538 698	— 402 355	31 100	33·78 34.41
Cavan	77	315	453	190	83	329	193	108	139	681	413	106	30.87
Collector Cooma	247 127	421 395	552 525	531 215	82 19	506 438	490 135	93 73	225 310	775 536	394 395	56 137	43.72 33.05
Dalgety Delegate	82 96	228 282	289 350	194 249	10 72	302 355	120 223	93 155	135 566	— 449	<u> </u>	 437	36.39
Goulburn Oakvale Gunning Jindabyne Kiandra	227 77 237 109 50	659 303 312 135 386	341 361 369 403 369	368 175 379 125 274	38 18 69 24 77	456 317 414 333 561	451 115 336 184 393	100 96 94 204 686	140 140 131 245 652	932 727 634 714 525	281 268 332 243 448	113 198 24 236 214	41.06 27.95 33.31 29.55 46.35
Kosciusko Michelago Nimmitabel	 160 147	 757 392	600 378			— 386 448	 160 488		 183 399	 519 773		<u>-</u>	 36.54
Queanbeyan	283 342 254 265	378 628 413 347	350 361 513 293	377 311 528 289	35 38 41 88	367 350 560 403	124 536 446 334	42 123 66 91	142 180 130 113	632 612 1,086 580	302 473 295 499 352	206 108 120 91 17	39.72 33.11 38.96 46.27 31.72
	-	,		Nor	th Wes	tern Si	оре						
Ashford	519	439	368	37	98	14	241		184	204	517	629	32.50
Bonshaw Barraba Bendemeer	457 303 413	370 716 562	422 352 545	42 127 103	133 73 115	43 57	238 186 349	 11 5	73 208 218	245 170 334	442 388 463	557 527 383	29.79 31.04 35.47
Bingara Breeza Curlewis	619 211 182	644 230 452	344 454 283	122 159 194	180 93 99	51 78 70	186 121 143	9	116 223 152	261 234 156	326 476 325	985 435 494	38.43 27.14 25.54
Goonoo Goonoo	221 400 404 399 398	512 602 669 459 407	277 405 308 207 299	127 226 91 220 127	142 206 184 94 99	155 35 27 75 38	139 258 244 127 218	10 36 7	267 120 140 120 271	266 266 226 182 257	360 519 432 203 413	443 1,089 837 454 668	29.19 41.62 35.62 25.40 32.02
indsay Mt	509 381 218 262 295	857 430 319 549 591	524 163 221 517 491	219 147 373 157 130	107 85 54 73 162	89 37 62 274 186	497 154 147 238 242	1 2 194 40	216 87 142 194 335	329 227 309 621 355	437 200 238 502 225	429 358 463 411 390	42.14 22.71 25.46 39.92 34.42
Quirindi Tamworth	119 185	432 624	278 277	157 130	82 114	112 98	115 148	15	144 242	308 231	517 291	441 411	27.20 27.55
Warialda Werris Creek 'etman Attunga—Warrawilla	447 153 421 196	614 476 481 503	450 232 77 345	45 198 35 161	151 96 180 116	47 95 34 31	196 106 220 127	7 13 1 15	153 184 92 108	238 252 277 189	598 353 468 289	660 691 361 416	36.06 28.49 26.47 24.96

No. 21. Monthly Rainfall in Divisions of the State, 1959 (continued)

Note. (—) denotes no record at present available and (...) no rainfall during the month.

(Monthly rainfall in points; 100 points are equal to 1 inch)

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
						Poin							Inches
				Centr	ral We	stern Sl	ope						
odangora argo udal tumnock bandaloo	132 165 385	267 533 459 701 520	418 398 337 391 551	483 386 515 706 666	47 67 64 65 29	210 336 291 212 78	220 279 296 257 200	13 70 71 37	59 139 70 44 19	337 223 149 185 150	85 345 149 71 35	76 139 181 193 108	26.85 30.47 27.47 32.47 28.05
ubbo	440		311 444	723 228	58 36	162 161	190 205	11	24 51	176 205	129 254	206 397	28.62 28.22
umungerie ugowra orbes	. 190	528	252 431 604	402 514 422	35 32 41	124 227 176	145 199 272	 64 35	28 74 62	231 298 238	42 101 163	199 85 73	20.4 27.4 30.6
ieurie iilgandra 1anildra 1endooran 1olong	. 284 . 190 . 289	400 612 342	505 288 492 600 489	535 507 590 260 671	38 50 39 56 56	123 153 219 160 326	160 243 314 253 304	 1 36 6 50	52 23 64 41 92	135 170 130 230 229	125 88 103 258 174	114 176 122 219 222	24.2 23.8 29.1 27.1 35.0
Varromine arkes	. 435	859 5 533	491	499 482 375 587	37 51 53 38	128 261 110 163	251 283 211 226	14	16 51 39 21	299 121 145 160	126 182 68 80	235 207 291 191	29.8 30.9 27.6 26.9
rundle ullamore	. 256	3 538	400	529 484 748	38 30 51	85 73 130	260 183 198	6	31 18 42	114 173 252	136	106 227 186	27.6
				So	uth W	estern S	Slope						
Albury Ariah Park Barmedman	. 4 . 1 . 3	5 442 3 139 5 294 1 436 0 408	332 322 36 264	449 360 172 175 543	63 77 49 63 123	160 103 87	189 156 157 169 250	274 7 33 9 28	245 174 82	500 134 161	141 260 104	58 	17. 17.
Bundarbo Boorowa Caragabal	12	70 455 22 41 35 648 59 577	378 3 652	373 502 288 258	90 59 40 81	224 136	156	91	163	512 220	278	18	29. 25.
Grenfell	9	00 88	1 443	330	50	256	218	3 66	108	297			
Gundagai Harden Holbrook Howlong Jindera Junee—Junction P.0 Koorawatha	7 3 3	48	2 366 7 361 2 214 0 345 5 241	389 303 180 340 105	61 57 52 54	199 200 100 169	157 180 80 141 167	7 77 0 159 0 160 5 225 7 58	7 136 230 183 5 252 8 102	355 352 267 2 339 2 294	5 119 2 299 7 62 9 121 4 153	2: 2: 8: 6-8:	3 25. 5 25. 6 15. 4 22.
Murringo Marsden		50 16 37											
Moorilla Murrumburrah Quandialla			1 360					4 7.			3 6	3	9 26.
Stockinbingal Tarcutta Temora Tumbarumba Tumbleton Tumut Ungarie		79 42 17 25 50 52 52 26 15 52 63 48 07 28	346 33 382 55 255 26 381 30 269	295 168 260 347 540	5 5 78 5 5 7 9 9 7 7 9 7 7 9 7 7 9 7 9 7 9 7 9	9 180 8 120 5 32 5 16 8 27	15 9 17 1 19 7 27 1 22	1 15 3 5 0 26 2 8 5 17	1 195 9 140 4 375 2 245 2 353	30° 21° 5 44° 5 37° 3 48	7 32 3 27 8 500 3 17 5 33	1 5 4 0 9 2 4 6 3	3 22 3 22 1 30 0 28 0 33 2 18
Wagga Wagga Wallendbeen Wyalong West Yalgogrin North Young	1	00 61 8 — 9 1	34 217 17 433 - 423 14 538 23 439	3 349 3 234 3 188	9 4 5 3 2	6 19 1 7	9 22 4 19 8 14	21 10 95 3 10 3		1 44 4 22 5 25	9 23 8 5 3 10	1 4 0 5 9 6	7 17 3 30 1 - 0 16 9 28

No. 21. Monthly Rainfall in Divisions of the State, 1959 (continued)

Note. (—) denotes no record at present available and (...) no rainfall during the month.

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
				,	I	Poi	nts	1				1	Inche
		I	1	N	orth Ce	ntral P	lain						
Baradine Bellata Binnaway Boggabilla Boolcarrol Boomi Bullerana	. 672 . 231 . 356 . 489 . 944 . 538	457 467 483 584 366 553 742 718	528 264 379 54 290 621 253 160	363 236 352 129 251 263 12 302	49 101 60 183 71 57 144 98	65 26 140 16 48 45 24 26	171 262 155 308 159 229 368 310	 6 4 13 8	108 77 25 49 98 59 64 60	97 156 224 224 194 126 183 172	204 491 184 446 368 — 411 317	181 323 282 79 488 — 271 307	25.14 30.8 25.14 24.4 28.22 —————————————————————————————————
Coonabarabran Crinolyn Garah Gwabegar Moree	780 671 699	1,173 634 577 637 687	540 154 246 464 246	437 406 131 287 477	54 71 125 48 105	144 35 26 75 61	198 217 340 177 324	10 5 	114 80 39 58 91	193 119 193 149 200	342 96 199 44 669	327 143 121 187 386	38.84 27.35 26.73 28.25 40.69
Mungindi Narrabri Pallamallawa Wee Waa	469	1,130 551 499 559	99 163 326 342	379 269 139 230	83 96 103 49	37 59 10 73	189 164 241 200	3 2 9 	36 73 84 98	86 163 192 119	52 197 436 186	214 328 759 263	28.71 25.34 34.11 28.37
					Centra	l Plain							
Bogan Gate Brotheroney Burra Burra	272 125 — 489	592 247 — 649	57 I 78 I — 334	430 196 284	39 47 — 48	208 130 — 79	259 125 — 291	22 13 —	50 52 — 68	125 199 — 144	125 137 — 172	104 32 — 240	27.97 20.84 — 27.98
Carinda Condobolin Coonamble Girilambone Gulargambone Hermidale Lake Cargelligo	447 122 246 333 321 309 169	312 171 558 217 430 436 227	531 604 620 333 459 347 693	387 90 373 269 322 	55 93 87 39 49 40 62	72 72 68 60 106 66 194	219 217 347 182 277 168 113	 22 2 3 	46 46 68 80 42 11 65	242 411 141 95 133 39 285	36 63 3 36 38 57	381 124 50 181 47 2	23.11 22.65 26.97 16.64 23.56 15.01 20.11
Merryambone Miowera Nevertire Nyngan Filliga Quambone Tottenham Tullibigeal Walgett Warren	381 349 382 556 459 269 380 — 543 566	480 341 512 321 1,200 421 510 — 941 521	192 245 426 371 395 520 310 — 374 369	588 601 545 529 316 302 462 — 365 480	61 36 27 48 81 41 33 —	34 125 122 126 91 87 95 — 113	150 199 263 196 307 275 190 — 240 306		 19 25 37 71 66 14 —	35 97 171 74 205 110 330 — 174	 46 44 17 39 14 9 —	95 128 57 73 213 120 81 — 44 109	20.16 21.86 25.74 23.48 33.77 22.25 24.14 — 30.66 26.54
					Rive					,		107	20.54
Ardlethan	45 30 165 22 172 113	235 161 19 124 48 205	399 184 13 334 62 61	145 133 6 230 42 124	48 55 26 63 15	116 78 51 119 77 150	132 54 18 86 62 50	44 95 77 31 84 58	105 168 92 84 134 124	193 269 480 196 366 341	372 22 130 25 14	17 105 225 22 155 162	18.51 13.54 11.72 14.41 12.42 14.61
Booligal	147 27 60 141 37 32 31	20 484 16 67 284 126 228	399 276 212 103 200 193 403	15 130 23 38 142 98 179	60 36 70 95 48 68 45	112 155 193 298 136 130 157	37 112 80 74 195 54 180	13 46 32 58 60 127 144	47 106 94 121 126 160 173	351 110 340 324 278 310 284	 113 1 8 138 30 189	75 41 177 183 9 77 55	12.76 16.36 12.98 15.10 16.53 14.05 20.68
Darlington Point Daysdale Deniliquin Finley Ganmain Gogeldrie Griffith	47 86 196 81 19 32 34	119 224 48 166 608 152 236	448 161 136 99 190 254 701	42 62 215 125 243 50 75	101 77 58 54 47 60 85	175 93 203 186 132 102 138	69 74 72 49 190 86	26 100 65 77 92 21 52	54 144 128 125 132 63 59	301 211 409 341 206 182 306	26 40 6 6 88 36 49	36 106 142 166 42 87 73	14.44 13.78 16.78 14.75 19.89 11.25 19.19
Grong Grong	19 185 62 76 93 16	221 71 255 55 77 276	320 117 622 454 112 446	343 51 170 17 90 222	46 77 61 67 58 54	120 185 167 34 146 130	124 77 230 75 54 120	52 29 101 8 57 29	104 79 181 63 101 100	200 348 301 321 281 187	111 4 115 22 14 62	16 115 30 56 156 49	16.76 13.38 22.95 12.48 12.39 16.91

No. 21. Monthly Rainfall in Divisions of the State, 1959 (continued)

Note. (—) denotes no record at present available and (...) no rainfall during the month.

		(140	ntniy rai	man m p	onits , i	00 points	are eq	dar co i i					
Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
				R	iverina	Po (continue	ints d)						Inches
Lockhart	46	237 331	306 176	204 104	41 57	154 141	120 176	76 71	125 152	141 260	78 139	53 49	15.81 16.91
Marrar Mathoura (State Forest) Merriwagga Moama Moulamein	35 71 72 81 60 57	32 161 47 16	230 327 228 30 133	82 49 127 62 211	61 70 30 32 64	196 67 209 90 236	76 78 81 22 61	110 14 69 47 110	168 65 150 66 125	454 404 275 341 335	22 14 21 	220 38 233 133 99	17.22 13.59 15.51 8.99 16.23
Mulwala Nap Nap Narrandera Oaklands Rankin's Springs The Rock Tocumwal	137 46 105 53 37 107	15 190 157 369 320 179	76 277 142 416 292	327 33 142 260 300	35 69 75 75 74 81	94 92 101 142 135 190	40 93 51 129 205 51	 63 80 57 88 79	124 138 106 203 122	190 318 290 235 381	 60 16 32 143 11	65 99 53 14 147	15.96 13.15 18.64 20.06 17.75
Urana	44 187 36 30 39	285 27 114 207 186	270 38 284 347 435	62 220 315 290 67	98 32 50 65 96	100 131 100 107 140	72 46 118 176 92	65 78 162 154 40	175 96 164 187 78	247 332 262 255 364	24 9 69 153 24	104 244 48 47 69	15.46 14.40 17.22 20.18 16.30
Yanko Yanco Siding Yenda Yerong Creek	38	57 178 112 273	169 355 279 552	79 173 105	54 53 49	138 118 121	41 103 82	40 29 28	105 81 70	353 176 217	90 52	205 43 43 —	13.41 14.24 11.96
Terong Creek			W	estern	Divisior	ı—East	of Dar	ling					
Bourke Brewarrina Byrock Canbelego-Hermitage	596	111 329 — 435	376 251 — 449	153 462 — 127	32 63 —	55 99 — 16	72 142 — 50	10 3 —	59 66 —	143 137 — 78	2 94 — 62	3 79 — 50	12.86 23.21 — 14.99
Clare Cobar	127	32 218	64 545	103	52 51	60 89	56 89	23	74 18	365 218		86 7	9.54 15.92
Euabalong Ivanhoe Louth	55	191 8 94	936 240 324	213 7 145	50 52 56	121 11 19	86 50 65	18 8 	49 46 36	123 288 242		26 66 10	19.42 8.62 12.93
Magenta Wirlong Moolbong Mossgiel Mount Hope Mount Manara Mulurulu	230 67 59 150 100	93 18 3 180 6 6	431 486 238 537 100 91	40 10 8 43 3	16 52 63 52 101 90	23 36 93 10 59	66 51 52 133 67 38	11 18 15 17 	32 27 43 28 10	227 429 412 231 367 343	 31 63	7 43 38	12.58 11.88 9.72 15.33 8.57 8.50
Nymagee Paddington Pooncarie Trida Wentworth	50 — 54	190 24 42	652 298 — 207 9	82 68 — 9	84 63 — 42 43	56 42 — II 3	108 31 — 51 52	 8		312 — 131	13 — 5	48 — 20	
			W	estern	Divisior	-West	of Da	rling		1)	1	
Angledool New Barringun	473 — 27 70	701 40 — 37 581	373 94 — 11 86 251	756 195 — 6 838	97 65 — 109 90 77	44 32 — 10 42	125 60 — 41 80 176	92 75	23	160 — 155 123	15 — 	45 40	5.19 6.0
Corona	695 - 211 680	7 762 — 244 327 417	557 — 429 175	955 — 80 550 870	73 82 — 27 151 104	3 45 — 26 67 41	30 210 — 38 99 150		50 — 80 56	105 — 197 133	32 — 7 8 65		35.96 13.7 23.06
Hungerford	. 271 . 11 . 96 . 147 	93 4 93 10 	77 67 60 56 80	12 4 16	151 82 49 72 32 98 120	8 13 13 13 9 10	29 37 53 61 43 15	73 43 22 28 96	37 113 18 34 35	140 216 197 191 210) 5 9 7 1	19 14	8.00 6.60 4.12 6.20
Umberumberka	. 95 . 370 . 188 . 18	110	112		108 65 — 100 116	2 26 — 10 11	29 67 — 51 35	62 — 56	57	159	$\begin{bmatrix} 2 \\ -7 \end{bmatrix}$		12.67

No. 22. Average Monthly and Annual Rainfall at Various Stations (Thirty-year period, 1911 to 1940, unless shown otherwise)

(Monthly rainfall in points; 100 points are equal to 1 inch)

				,	III po	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oo pon	ics are	equal to	i ilicii,)				
Station	Years of Record	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	Year	to
	No.							oints	1	1		1	1	I	October nches
Ballina	. 30 . 30 . 30	682 735 792 552 557	626 763 741 445 437	895 781 914 550 656	701 660 722 429 627	911 491 850 336 703	573 384 601 250 506	683 366 622 250 480	352 155 345 132 257	324 274 332 174 266	340 390 393 258 276	385 391 483 398 341	441 533 543 440 413	69.13 59.23 73.38 42.14 55.19	27.20 38.65 18.29
Coff's Harbour Dorrigo	26 30 30	686 925 456 481 625	769 970 419 575 537	866 979 372 489 585	774 853 315 530 453	569 589 277 375 351	447 517 244 339 255	375 459 203 343 269	209 228 93 164 138	290 327 183 303 183	381 430 223 315 253	398 474 331 321 342	581 688 352 388 550	63.45 74.39 34.68 46.23 45.41	30.45 34.03 15.38 23.69 19.62
Lismore Maclean Mullumbimby Murwillumbah Nambucca Heads	30 30	625 494 797 831 549	566 482 688 806 610	704 519 894 911 740	577 487 769 742 628	519 503 654 571 473	347 325 460 410 369	339 308 405 373 313	206 158 243 204 193	215 214 259 246 290	270 257 344 317 339	398 357 491 472 345	445 406 510 545 445	52.11 45.10 65.14 64.28 52.94	24.73 22.52 31.34 28.63 26.05
Tabulam Tweed Heads Woolgoolga	52 30 51	524 675 645	480 747 740	516 887 772	283 721 659	209 639 591	210 454 435	174 386 418	116 226 319	177 273 294	257 334 380	333 478 395	424 503 534	37.03 63.23 61.82	14.26 30.33 30.96
Bulahdelah	30	446	437	495 I	Huntei 689	r and 1	Mannir 400	1 g	246	352	200	215		. 50. 40	20.42
Clarencetown Denman Dungog Forster	30 30 30 30	393 230 370 471	350 174 360 423	453 181 418 501	499 160 409 644	362 119 293 544	364 152 291 406	399 183 326 446	208 100 171 238	336 143 282 336	300 259 149 239 306	315 274 200 271 279	513 487 221 468 389	52.49 43.84 20.12 38.98 49.83	30.43 24.27 10.06 20.11 29.20
Gloucester	52 30 30 30 30	400 426 278 554 300	395 417 205 680 283	480 475 216 695 328	330 659 219 775 406	246 511 156 599 266	250 379 173 492 266	262 495 211 481 285	190 229 117 284 136	221 315 167 343 264	260 297 185 389 215	321 286 259 393 223	437 444 298 459 363	37.92 49.33 24.84 61.44 33.35	17.59 28.85 12.28 33.63 18.38
Manning Heads Merriwa Muswellbrook Newcastle Paterson Port Macquarie	30 30 30 30 30 30	458 226 252 301 381 489	527 173 183 296 351 648	528 206 222 384 456 645	714 176 204 533 435 737	531 122 148 464 306 576	476 155 178 366 335 508	476 181 230 444 339 435	267 120 119 234 156 264	319 157 176 297 308 355	330 148 151 251 239 367	300 222 220 221 237 322	386 249 272 345 447 398	53.12 21.35 23.55 41.36 39.90 57.44	31.13 10.59 12.06 25.89 21.18 32.42
Raymond Terrace Scone Seal Rocks Singleton Stroud Taree Wyong	30 30 30 30 30 30 30 55	359 282 468 289 393 505 376	334 206 368 213 438 470 355	405 219 514 247 470 488 554	526 192 625 253 504 600 469	359 139 655 175 404 428 404	349 179 533 188 347 352 398	398 204 642 229 387 390 396	197 122 315 105 216 200 260	316 175 369 183 312 334 272	253 160 326 171 283 281 275	251 225 308 235 279 303 275	443 300 410 309 470 397 400	41.90 24.03 55.33 25.97 45.03 47.48 44.34	23.98 11.71 34.65 13.04 24.53 25.85 24.74
Faulus ad	20	201				mberla									
Earlwood Manly Parramatta Penrith Prospect	28 28 30 30 30	306 362 337 344 326	258 306 265 285 268	348 428 370 320 315	452 585 413 294 343	357 455 312 208 265	277 365 244 182 229	322 426 334 223 288	204 279 157 107 135	246 319 202 184 199	249 316 241 209 220	242 328 237 267 236	312 355 324 351 317	35.73 45.24 34.36 29.74 31.41	21.07 27.45 19.03 14.07 16.79
Riverview Ryde Sydney Windsor	30 30 30 30	383 331 386 297	315 286 315 256	431 368 444 286	534 442 565 306	436 349 498 226 uth C c	333 276 368 182	458 371 489 233	221 170 241 115	269 219 277 177	282 239 280 193	252 228 254 238	325 363	42.78 36.04 44.80 27.96	25.33 20.66 27.18 14.32
Appin	30	336	328	329	385	362	310	385	182	228	206	246	314	36.11	20.58
Araluen Bateman's Bay Bega Bemboka	30 30 30 30	352 449 407 370	338 380 373 375	341 440 410 300	291 429 314 219	392 458 299 234	274 316 293 230	306 329 257 232	181 178 170 138	226 277 232 208	260 258 255 220	226 277 224 207	315 357 358	35.02 41.48 35.92 30.59	19.30 22.45 18.20 14.81
Bodalla	30 30 30 30 30	450 376 267 339 326	343 304 232 283 334	404 343 293 329 315	332 349 229 309 236	340 298 272 235 201	261 279 222 226 202	277 349 233 268 197	144 196 169 128 140	244 244 194 180 198	251 238 224 209 204	281 255 204 262 214	388 300 319	36.80 36.19 28.39 30.87 28.72	18.49 19.53 15.43 15.55 13.78
Cobargo	30 30 30 30 30	406 377 413 308 411	357 383 324 228 325	358 445 346 343 446	295 503 310 373 507	260 463 264 370 522	251 391 276 366 432	267 449 246 322 489	147 247 229 280 272	239 297 255 273 306	236 241 231 270 257	250 261 247 248 264	367 306 277	34.47 36.58	16.95 25.91 18.11 22.54 27.85
Kiama Milton Moruya Moss Vale Nowra	30 30 30 30 30	432 475 447 394 421	399 460 313 328 343	529 571 400 344 394	608 586 340 380 419	447 545 368 323 396	413 453 265 328 343	473 426 264 395 376	227 202 157 203 188	328 302 222 271 270	270 346 224 248 257	311 351 261 253 228	456 382 310 383	48.93 50.99 35.71 38.50	27.66 28.60 18.40 21.48 22.49
Pambula	30 30 30 30 30	407 320 579 366 440	297 318 524 277 429	343 329 548 300 547	297 321 586 360 583	241 245 546 299 553	271 217 478 301 353	228 262 553 361 434	190 130 304 193 218	231 194 394 255 278	218 230 393 248 279	241 276 362 243 311	329 323 548 359	32.93 31.65 58.15 35.62	16.76 15.99 32.54 20.17 26.98

No. 22. Average Monthly and Annual Rainfall at Various Stations (continued) (Thirty-year period, 1911 to 1940, unless shown otherwise)

Station	Years of Record	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	Year	Average Rainfall April to October
	No.				. I 4 l	Tob	Point						1	Inch	ies
					Northe		233	211	154	209	235	287	341	28.98	13.75
Armidale Bundarra Deepwater Drake Emmaville Glen Innes	. 30 . 30 . 30 . 30	388 323 352 507 372 385	281 242 248 471 252 287	226 244 227 461 252 233	187 185 133 328 158 160	146 147 141 248 160 163	231 231 241 259 249	212 233 217 274 246	161 151 120 186 172	183 194 159 223 215	254 250 255 304 287	300 255 333 322 295	342 359 468 409 440	28.10 27.74 38.08 31.71 31.32	13.59 13.33 15.68 15.64 14.92
Guyra	. 30 . 30 . 30 . 33	397 366 308 400 384 385 407	306 246 217 292 260 281 342	281 210 241 262 248 232 245	218 171 219 184 175 179 203	191 166 145 159 143 157 160	268 233 258 205 250 249 266	276 222 279 218 230 247 262	194 157 201 158 163 192 217	232 179 205 175 180 218 242	295 239 217 274 255 255 263	350 308 257 285 303 318 331	405 380 355 406 348 325 379	34.13 28.77 29.02 30.18 29.39 30.38 33.17	16.74 13.67 15.24 13.73 13.96 14.97 16.13
					Centr	al Tab	leland								
Blackheath Blayney Canowindra Carcoar Cassilis	30 30 30 30 30 30 30 30 30	218 468 224 180 217 215 229	173 458 170 150 165 197 204	199 406 191 157 191 198 206	151 456 203 166 196 180 186	139 344 198 140 198 124 128	186 305 313 210 315 159 166	207 347 337 208 337 190 198	168 183 305 190 315 127 140	152 288 234 164 229 143 155	210 290 268 186 277 167 171	204 324 259 178 238 207 217	249 462 261 215 271 220 242	22.56 43.31 29.63 21.44 29.49 21.27 22.42	12.13 22.13 18.58 12.64 18.67 10.90 11.44
Cowra Crookwell Gulgong Hill End	30 30 30 30 30 60 30	214 154 230 190 261 207	204 135 187 172 185 147	204 186 258 177 242 190	183 178 260 164 231 177	125 146 252 144 223 161	197 230 375 194 319 228	225 204 380 188 242 215		164 181 279 157 235 161	164 195 295 176 277 182	202 190 230 249 255 195	261 238 286 256 270 270	22.86 22.28 33.91 22.15 30.01 23.19	12.01 13.25 22.00 11.71 17.88 13.10
Kurrajong Lawson	30 74 30 30	572 558 533 300	598 586 539 281	529 594 538 275	609 455 521 294	438 355 354 252	37 I 270 303 27 I	418 285 361 318	216 179	338 273 310 227	313 320 317 230	388 411 395 277	527 482 504 337		27.03 21.74 23.45 18.00
Mudgee	30 30 30	405 215 242	371 176 163	360 201 216	385 173 223	291 159 214	274 224 360	311 218 355	182	259 169 236	250 187 289	304 251 246	247	24.02	
Rockley Rylstone Springwood Wellington	47 30 55 30	248 233 417 191	162 202 439 131	221 241 503 181	168 182 369 183	162 156 257 170	234 199 249 233	229 217 270 205	162 194	190 174 243 146	227 193 270 183	213 267 334 216	270 379	24.96 39.24	18.5
						ern Ta					. 0.40		27/	27 50	16.5
Adaminaby Bombala Bungendore Canberra Cooma	30 30 30 18 30	225 206	194 241 150 183 186	218 238 185 183 188		196 177 194 152	238 200 200 169 122	247 205 207 157 127	175 7 210 7 206		248 204 211 231 151	213 193 187	297 237 169	26.33 23.72 22.15	13.4 13.8 12.8
Delegate Goulburn Gunning Jindabyne Kiandra Kosciusko	30 30 35 35	218 177 216 340	247 174 155 158 274 301	231 225 198 211 370 347	197 146 447	183 181 156 531	193 195 232 184 703 434	63	1 187 230 6 171 3 698	190 207 199 593	209 219 182 605	197 202 193 409	246 2 217 3 207 9 464	24.27 24.45 21.69 4 60.67	13.6 14.9 11.8 42.1
Michelago Nimmitabel Queanbeyan Taralga Yass	30 30 30 30	309 182 248	232 163 219	235 207 271	204 174 255	216 177 219	246 191 259	25 18 30	9 179 8 190 2 237	216 173 234	224 209 248	193 193 243	320 3 218 3 286	28.44 3 22.65 3 30.21	15.4 13.0 17.5
						West							. 1 . 20	1 1040	
Barraba Bendemeer Bingara Blackville Curlewis	30 30 30	358 315 230	252 276 195	2 194 5 252 5 197	1 160 2 180 7 173) 126) 189 3 131	239 228 201	23 3 23 21	0 189 2 157 9 147	9 196 7 178 7 147	242 3 241 7 177	2 258 1 279 7 229	333 9 313 9 273	2 27.76 8 28.45 2 23.18	5 13.8 5 14.0 3 11.9
Gunnedah Manilla Nundle Quirindi Tamworth	30 30 30	300 320 3274	182 213 201	2 195 3 235 219	5 149 3 183 9 168	9 114 8 158 3 131	203 297 218	3 18 7 28 3 22	7 130 2 230 4 167	158 247 7 163	210 269 3 214	24: 9 30: 4 24	2 30 5 38 6 33	7 23.7 1 31.1 3 25.5	7 11.5 8 16.6 8 12.8
Warialda Werris Creek Yetman	30	265	198	209	165	127	212	2 22	1 16	168	3 223	3 24	2 33	2 25.2	3 12.7

No. 22. Average Monthly and Annual Rainfall at Various Stations (continued) (Thirty-year period, 1911 to 1940, unless shown otherwise) (Monthly rainfall in points; 100 points are equal to 1 inch)

	1	`		<i>,</i> - a	iii iii po	111165 , 1	оо роп	its are e	equal to	I inch)					
Station	Years of Record	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	Year	Average Rainfall April to October
	No.						Poi	nts	1			-		- In	ches
					Centr	al We	stern S	Slope							
Cudal Dandaloo Dubbo Dunedoo Forbes	30 44 30 31 30	202 167 200 224 161	167 143 149 163 138	193 146 199 193 153	182 150 177 171 149	149 126 144 156 133	245 180 224 190 203	235 143 187 205 175	205 135 151 136 167	179 118 131 153 145	196 130 149 151 147	209 152 193 197 143	252 207 187 227 212	24.14 17.97 20.91 21.66 19.26	13.91 9.82 11.63 11.62 11.19
Gilgandra Molong Narromine Parkes Peak Hill	30 30 52 30 30	166 211 183 165 185	150 199 145 155 145	166 190 171 147 160	155 215 158 168 179	137 170 140 130 136	199 264 196 223 217	174 254 155 190 182	126 236 150 186 160	137 182 121 134 121	138 209 127 167 157	200 220 156 168 167	210 249 154 242 205	19.58 25.99 18.56 20.75 20.14	10.66 15.30 10.47 11.98 11.52
Trangie Trundle	30 30	154 136	143 135	158 124	163 130	129 121	196 190	152 143	126 139	117 126	130 145	166 156	186	18.20 17.46	10.13
					Sout	th Wes	stern S	Slope				, ,,,,	201	17.10	7.71
Adelong Albury Barmedman Burrowa (Boorowa) Cootamundra	30 30 30 30 30	170 159 155 180 152	175 195 134 144 158	242 181 138 201 174	230 196 137 195 177	247 228 132 164 180	372 332 184 249 250	307 291 161 230 222	358 301 150 227 232	257 230 124 190 178	263 252 136 211 194	191 176 146 190 172	202 225 183 223 206	30.14 27.66 17.80 24.04 22.95	20.34 18.30 10.24 14.66 14.33
Grenfell Gundagai Harden Holbrook Howlong	30 30 30 30 30	178 166 158 144 157	146 144 154 198 168	180 198 196 216 162	186 218 183 190 185	165 213 182 202 181	261 316 270 337 288	231 268 247 266 237	213 289 228 301 258	170 223 195 230 204	184 239 208 236 226	200 180 202 188 154	243 187 226 242 190	23.57 26.41 24.49 27.50 24.10	14.10 17.66 15.13 17.62 15.79
Junee Post Office Koorawatha Marsden Morangarell Murrumburrah	30 45 30 30 30	138 163 185 179 150	180 144 173 134 149	151 160 162 175 186	170 177 156 165 184	166 147 147 148 182	226 225 209 203 271	193 211 181 185 231	208 190 161 175 228	166 187 145 132 184	184 180 154 150 198	171 171 164 151 181	167 205 225 208 217	21.20 21.60 20.62 20.05 23.61	13.13 13.17 11.53 11.58 14.78
Stockinbingal Tarcutta Temora Tumbarumba Tumut	35 30 30 30 30	168 195 164 203 185	140 182 149 224 170	149 198 164 273 236	174 200 164 280 249	173 203 166 307 267	257 313 235 438 372	209 254 192 399 326	194 298 200 438 371	162 205 167 336 263	188 238 179 349 275	157 187 175 255 200	159 195 209 321 228	21.30 26.68 21.64 38.23 31.42	13.57 17.11 13.03 25.47 21.23
Ungarie Wagga Wagga West Wyalong Yalgogrin North Young	30 30 30 46 30	162 137 163 158 187	143 166 154 138 126	118 166 146 133 185	117 170 140 159 190	143 167 133 152 173	180 245 203 214 278	138 195 147 169 255	130 217 144 157 250	111 170 131 151 184	132 193 143 147 199	135 151 152 120 195	184 165 180 142 237	16.93 21.42 18.36 18.40 24.59	9.51 13.57 10.41 11.49
					Nortl	h Cent	ral Pla								
Baradine	30 29 30 30 30 30	205 229 268 191 245 242	169 170 230 167 234 230	171 196 196 166 184 225	138 136 128 126 119 173	144 138 160 132 147 159	205 186 175 183 176 246	205 187 171 179 140 258	127 108 110 124 95 157	134 130 126 133 109 167	153 145 141 183 124 175	193 225 250 191 212 216	275 316 258 243	20.74 21.25 22.71 20.33 20.28 25.03	11.06 10.30 10.11 10.60 9.10 13.35
Garah	30 30 30 30 30	236 216 206 239 231	220 186 198 204 163	213 220 191 220 183	150 129 111 143 143	166 174 143 154 150	175 195 169 240 209	147 172 124 214 190	98 121 81 128 116	121 132 100 143 131	139 164 122 177 150	188 190 161 221 177	244 216 331	18.22 24.14	9.96 10.87 8.50 11.99 10.89
					Ce	entral	Plain								
Coonamble	30 30 30 30	192 137 124 184	146 138 148 143	151 136 127 171	115 106 118 116	113 108 116 118	171 158 173 162	168 149 127 172	88 83 133 101	93 93 113 111	124 102 131 131	167 140 132 159	197 170	17.49 15.47 16.12 17.56	8.72 7.99 9.11 9.11
Gulargambone Lake Cargelligo Nevertire Nyngan	30 30 30 30 30 30 30	148 204 130 142 144 206	145 137 133 111 115 135	104 171 126 113 113 169	89 148 119 138 104 132	109 151 127 109 102 136	164 210 163 162 165 181	110 178 132 135 117 168	78 118 128 106 93 106	89 135 108 98 102 121	100 145 132 110 110	137 194 125 145 132 174	198 159 163 195	14.83 19.89 15.82 15.32 14.92 18.97	7.39 10.85 9.09 8.58 7.93 9.75
Tottenham	30	138	117	123	121	124	173	155	94	101	116	144	184	15.90	8.84
Walgett	30 30 30	130 185 161	178 141 149	114 142 142	124 112 161	111 136 126	190 174 189	120 154 166	120 76 122	117 96 108	118 114 137	113 137 156	196	16.31 16.63 18.24	9.00 8.62 10.09

No. 22. Average Monthly and Annual Rainfall at Various Stations (continued) (Thirty-year period, 1911 to 1940, unless shown otherwise)

Station	Years of Record	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	Year	Average Rainfall April to October
	No.		1				Poin	ts	I	,		1		Inc	hes
Ardlethan Balranald Barellan Berrigan	. 30 . 64 . 30	176 67 149 118 62	156 101 129 105	135 75 130 116 72	154 70 137 145 86	147 113 144 142 116	202 121 180 196 135	162 98 136 148 104	172 111 147 169 102	141 113 128 143 97	144 112 157 157 102	156 83 121 113 113	149 89 112 141 108	18.94 11.53 16.70 16.93 11.74	11.22 7.38 10.29 11.00 7.42
Booligal	. 30	102 97 152 147 124	87 89 176 166 162	110 93 148 144 170	112 121 170 156 168	128 126 154 172 180	176 158 224 249 271	126 125 194 200 205	130 134 197 216 242	111 111 159 199 180	129 126 188 200 207	124 100 154 148 143	117 119 147 170 170	14.52 13.99 20.63 21.67 22.22	9.12 9.01 12.86 13.92 14.53
Darlington Point . Deniliquin Grong Grong Hay	. 30 . 30 . 30 . 30	115 92 131 88 132	103 112 152 94 171	110 87 134 82 189	135 112 139 114 173	132 154 138 128 182	183 178 200 151 287	129 144 156 127 227	142 148 174 123 252	116 137 136 111 194	128 146 161 131 213	96 122 107 157	125 140 138 109 181	15.30 15.46 17.81 13.65 23.58	9.65 10.19 11.04 8.85 15.28
Hillston Jerilderie Lockhart Moama	. 30 . 30 . 30 . 30	113 113 140 77 62	93 91 156 118 110	93 106 142 98 79	103 117 136 125 87	101 140 150 151 144	150 179 232 171 158	128 134 173 162 121	118 156 191 153 133	94 138 168 140 137	125 136 176 159 136	121 110 136 92 90	139 122 132 101 155	13.78 15.42 19.32 15.47 14.12	8.19 10.00 12.26 10.61 9.16
Narrandera	30 30 30 30 30 30	129 130 115 122 123	120 173 100 133 109	118 154 120 121 113	136 183 136 133 135	137 160 160 154 125	207 274 203 192 171	146 216 160 156 134	174 224 178 168 139	144 171 152 147 116	154 193 164 158 128	134 154 123 117 116	115 161 138 139 121	17.14 21.93 17.49 17.40 15.30	10.98 14.21 11.53 11.08 9.48
				Weste	ern Div	ision—	East o	f Dar	ling						
Brewarrina Byrock	30 30 48	99 120 137	121 141 141	75 100 131	91 70 109	100 108 106	127 147 130	88 119 96	61 69 85	63 67 81	76 82 95	109 140 99	164 205 150	11.74 13.68 13.60	6.06 6.62 7.02
	38	111	125 103	102 64	92 74	96 109	149 114	99 93	98 97	93 88	105 92	173 96	164	14.07	7.32 6.67
Cobar Euabalong Euston Gilgunia	30 30 30 46 30	88 131 68 121 71	121 119 102 104 107	98 107 74 91 70	84 106 77 88 71	87 117 110 85 94	134 146 139 139 117	89 120 110 111 82	120 111	81 106 121 95 78	96 126 112 108 101	121 113 87 89 96	161 159 89 132 132	12.61 14.65 12.09 12.74 11.06	6.72 8.36 7.89 7.37 6.30
Louth Meilman Mossgiel Mount Hope	30 42 30 30	68 83 71 121 72	105 85 94 121 96	78 71 86 103 49	64 84 66 90 73	83 116 104 112 121	105 138 128 147 102	73 106 89 120 86	109 104 114	91 91	83 110 108 123 88	84 85 105 115 96	142 77 141 158 96	10.02 11.84 11.87 14.15 10.60	5.25 7.83 6.90 7.97 6.51
Nymagee Pooncarie Roto Siding Wentworth Yathong	30 30 10 30 50	111 61 67 71 108	140 92 81 119 99	99 51 116 68 102	54	106 109 100 106 122	170 109 95 107 150	111 77 75 85	78 113 98	83 64 104	108 106 89 97 118	128 91 94 89 108	79 63 82		8.15 6.20 6.80 6.5 8.35
			,	Weste	rn Divi	sion—\	West o	of Dar	·ling					17.07	. 0.4
Angledool Barringun Broken Hill Burta Collarenebri	30 30 30 30	170 117 59 60 186	156 164 96 73 163	90 56 52	66 65 57	124 91 94 90 114	160 122 92 69 163	159 90 72 49 162	45 2 63 49	62 67 63	116 74 84 86 123	86 84 168	159 86 70 221	9.20 8.02 17.81	5.5 5.3 4.6 8.4
Dunumbral Enngonia	30 30 30 30	148 128 180 78 65	106	88 127 84	77 86 60	109 90 108 82 103	167 123 136 85 96	134 9 132 56 76	1 48 2 49 6 42	73 90 90 56	61	134 142 89	164 197 105	12.26 14.64 9.04	5.6 6.9 4.4
Menindie Milparinka Netley (Bindara) Tibooburra Tilpa	30 30 64 30	58 66 49 67 94	76 70 107	45 69 53	68 68 56	65 110 75		6	7 2 4 76 4 2!	37 5 71 5 43	60 91 58	81	94 65 2 95	6.83 9.23 7.88	3.4 5.8 4.0
Wanaaring White Cliffs Wilcannia	30 30 30	71	123	3 64	4 64	71	83	6	5 3: 2 4: 5 5:	0 56	72	78	3 116	9.00	4.4

Section IV. STATISTICAL SUMMARY No. I. Area of Crops (Acres), 1854-55 to 1959-60

			G	Grain Cro	ps		Hay	Suga	r–cane			
Season	Total Are of Crops		Oats	s Maizo	e Barle	y Rice	(exclud- ing Grass	Cut for		Potatoe	Grape	s Fruit
1854-55	131,857	7 63,09	2 1,62	6 28,09	3 3,56	8	29,324			F 070	0.11	
1864-65	304,582						52,307		22	5,079	913	
1874-75	419,210	166,912	2 17,97	3 118,43	6 3,98	4	68,088	4,087	1		4,308	
1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85	399,066 445,871 482,157 546,088 564,522 606,277 583,868 660,227 702,131 735,021	1 145,609 7 176,687 8 233,252 2 233,368 7 253,138 8 221,888 7 247,361 289,757	9 21,82 7 18,58 2 22,12 8 23,88 8 17,92 8 16,34 1 24,81 7 17,81	8 116,36 0 105,51 9 130,58 3 135,03 3 127,19 8 117,47 8 118,18 0 123,63	5 5,666 0 5,055 2 6,152 4 6,130 6 8,056 8 6,427 0 6,473 4 5,081	2 5 2 6 7 3	77,125 111,946 125,778 104,096 112,414 131,153 146,610 179,567 178,503 226,646	3,654 3,524 3,332 2,950 3,675 4,465 4,983 6,362 7,583 6,997		14,172 13,863 16,725 19,271 19,096 15,944 14,462 14,954	4,459 4,457 4,183 4,237 4,266 4,800 4,027 4,448 4,378 4,584	Not available
1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95	737,701 837,468 855,627 798,966 947,072 852,704 846,383 1,010,727 1,206,992 1,325,964	337,730 389,390 304,803 419,758 333,233 356,666 452,921 593,810	23,947 19,393 7,984 22,358 14,102 12,958 20,890 34,148	7 146,957 8 171,662 14 166,101 8 173,836 2 191,152 8 174,577 9 167,549 8 205,885	7 6,079 2 4,402 3,318 5 5,440 2 4,937 7 4,459 9 4,618 6 6,113		219,886 223,470 170,324 209,531 212,106 175,242 163,863 214,468 205,424 245,243	9,583 5,915 8,380 4,997 7,348 8,344 8,623 11,560 11,755 14,204	6,835 9,202 6,907 10,284 11,382 12,102 13,639 15,191 16,357 18,705	15,166 17,322 20,915 15,419 17,551 19,406 22,560 18,502 26,559 30,089	5,247 5,840 6,745 7,072 7,867 8,044 8,281 8,264 7,375 7,577	24,138 27,162 28,671
1895-96 1896-97 1897-98 1898-99 1899-00 1900-01 1901-02 1902-03 1903-04 1904-05	1,348,600 1,659,717 1,821,829 2,206,500 2,440,968 2,446,767 2,278,370 2,249,092 2,545,940 2,674,896	596,684 866,112 993,350 1,319,503 1,426,166 1,530,609 1,392,070 1,279,760 1,561,111 1,775,955	39,530 28,605 19,874 29,125 29,383	211,382 209,588 193,286 214,697 206,051 167,333	6,453 5,151 4,459 7,154 9,435 6,023 4,557		319,296 327,209 401,073 461,784 554,048 466,236 442,163 491,918 496,017 435,704	14,398 18,194 12,936 14,578 9,435 10,472 8,790 8,734 10,368 9,772	18,529 12,859 12,929 10,181 13,082 11,642 12,019 11,492 9,814 11,753	24,722 31,170 23,816 27,978 34,968 29,408 26,158 19,444 20,851 23,855	7,519 8,061 8,083 8,078 8,278 8,441 8,606 8,790 8,940 8,840	40,736 45,044 44,962 46,127 46,249 46,234 48,448 48,019 48,832 47,340
1905-06 1906-07 1907-08 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15	2,840,235 2,826,657 2,572,873 2,717,085 3,180,561 3,386,017 3,632,022 3,740,826 4,571,901 4,811,871	1,939,447 1,866,253 1,390,171 1,394,056 1,990,180 2,128,826 2,380,710 2,231,514 3,205,397 2,758,024	38,543 56,431 75,762 59,881 81,452 77,991 71,047 85,175 103,416 43,476	189,353 174,115 160,980 180,812 212,797 213,217 167,781 176,471 156,820 143,663	9,519 7,879 11,890 9,517 15,091 7,082 10,803 16,916 20,610 4,861		438,036 458,172 542,761 715,896 630,664 638,577 654,149 947,062 801,130 785,944	10,313 10,378 9,916 6,951 6,480 5,596 5,244 6,137 6,198 6,012	11,492 10,202 8,037 10,030 7,603 8,167 8,663 7,777 7,034 5,409	26,374 36,815 31,917 26,301 35,725 44,452 43,148 34,124 38,725 30,418	8,754 8,521 8,483 8,251 8,330 8,321 8,231 8,163 8,153 7,985	46,615 46,177 46,714 45,880 45,717 47,354 48,191 49,057 51,518 53,951
1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24 1924-25	5,800,747 5,166,565 4,462,916 3,893,602 3,773,577 4,467,109 4,447,770 4,696,459 4,811,891 4,914,485	4,188,865 3,806,604 3,329,371 2,409,669 1,474,174 3,127,377 3,194,949 2,942,857 2,945,335 3,550,078	58,636 67,111 82,591 86,474 76,117 77,709 69,795 74,006 86,693 123,517	154,130 155,378 145,754 114,582 136,509 144,105 146,687 138,169 166,974 146,564	6,369 5,195 6,370 7,980 5,354 5,969 5,031 3,899 4,357 6,638		I,108,919 858,532 620,644 814,960 938,400 854,263 750,928 889,457 I,023,717 763,287	6,030 5,223 5,588 4,566 4,827 5,519 5,400 5,879 6,733 7,761	5,228 5,746 5,008 5,924 5,741 5,863 7,380 8,704 10,582 12,232	19,589 22,449 22,580 20,879 20,043 27,673 29,494 22,568 21,879 23,403	7,883 8,666 8,594 8,740 8,923 10,783 12,583 13,734 14,559 14,737	57,541 60,388 64,134 67,450 72,803 75,909 75,755 73,145 72,383 73,977
1925-26 1926-27 1927-28 1928-29 1928-30 1930-31 1931-32 1932-33 1933-34 1934-35	6,332,716 6,283,951	4,803,943 4,584,092	101,097 105,115 114,988 126,743 181,354 176,659 151,600 163,809 203,693 237,405	120,955 128,516 148,801 106,835 108,219 105,024 106,047 113,333 117,231 115,570	6,614 5,629 5,600 5,024 7,947 11,526 8,349 7,736 10,006 9,480	1,556 3,958 9,891 14,027 19,780 19,825 19,574 22,032 20,221 21,738	750,605 625,616 680,919 684,730 798,395 896,770 612,150 645,609 724,538 757,414	8,688 10,128 8,556 6,783 7,967 7,617 8,272 7,796 10,015 7,572	10,675 8,181 7,905 9,055 7,458 8,007 7,647 8,349 7,083 11,143	22,731 21,941 21,578 14,830 12,785 15,304 17,522 20,739 20,089	14,465 14,281 14,880 15,200 15,589 15,363 15,360 15,444 15,243 15,143	74,538 74,687 76,999 76,009 77,532 78,176 79,890 83,909 90,227 87,035
1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44 1944-45	5,957,520 6,470,160 7,049,357 6,381,531 6,374,354 5,920,561 5,297,313 4,797,385	3,982,864 4,464,664 4,650,872 4,380,595 4,453,963 3,968,758 3,032,946 2,693,302	405,262 236,910 303,860 431,299	119,849 116,286 125,049 122,201 115,856 142,147 117,262 103,591 103,237 94,107	11,583 12,004 11,542 14,194 24,273 20,087 20,581 14,297 20,075 28,119	24,120 24,547 23,633 34,232 40,690	759,562 1,068,925 706,599	10,458 10,488 10,192	9,978 10,411 10,340 10,935 10,483 10,570 10,226 9,197 7,373 6,972	22,743 24,909 21,372 16,866 19,232 17,836 17,685 24,488 30,067	15,158 16,542 16,950 16,979 16,983 16,478 16,445 16,302 16,001 5,891	82,702 87,887 87,293 85,598 85,099 85,420 83,427 79,323 81,283 82,230

No. I. Area of Crops (Acres), 1854-55 to 1959-60 (continued)

			Grair	Crops			Hay	Sugar	-cane			
Season	Total Area of Crops	Wheat	Oats	Maize	Barley	Rice	(excluding Grass Cut for Hay)	Cut for Crushing	Newly planted and stand-over, not cut	Potatoes	Grapes	Fruit
1945-46	6,087,566	3,773,901	617,070	92,416	28,893	28,372	750,714	5,943	9,123	22,865	15,983	84,062
1946-47	6,511,493	4,474,894	557,987	110,038	26,698	31,995	542,470	7,563	8,624	21,309	16,338	90,599
1947-48	7,168,068	5,043,017	609,207	86,979	23,478	26,208	618,509	7,113	9,315	21,911	16,541	98,901
1948-49	5,711,369	4,038,447	378,257	77,820	19,030	32,689	366,668	8,386	9,073	18,101	16,568	95,421
1949-50	5,670,364	4,011,744	374,729	72,872	12,815	37,540	328,734	8,517	8,378	23,369	16,931	94,725
1950-51	4,760,740	3,328,490	332,158	52,674	8,302	36,887	223,279	8,207	7,370	18,374	16,917	91,477
1951-52	4,704,272	2,753,317	596,527	54,216	11,141	35,589	307,996	8,354	6,165	19,034	17,047	89,362
1952-53	4,837,355	2,702,359	729,961	60,647	17,597	34,494	319,096	5,202	8,858	18,119	18,006	90,131
1953-54	5,425,341	3,356,888	506,758	58,556	31,760	38,859	383,655	7,787	7,337	16,513	18,128	90,761
1954-55	5,394,012	2,918,670	657,292	50,617	36,866	38,674	478,680	6,566	8,078	13,897	18,205	91,124
1955-56	5,456,196	2,937,281	902,192	55,678	54,188	41,182	383,497	7,522	8,728	13,270	18,099	93,482
1956-57	3,624,161	1,742,334	420,501	53,225	44,135	50,477	222,570	9,182	9,419	14,959	17,394	87,920
1957-58	4,915,676	2,257,398	715,489	57,513	68,855	46,774	481,699	10,734	9,241	17,326	16,984	88,170
1958-59	6,505,759	3,178,013	1,130,296	62,249	105,839	47,054	451,556	13,368	9,727	17,482	17,252	92,780
1959-60	6,935,868	3,950,389	567,341	51,738	118,269	48,950	309,004	14,248	10,510	19,159	17,236	93,870

Note. The area under crops in the Australian Capital Territory has been included in seasons prior to 1927-28.

No. 2. Production of Certain Crops, 1854-55 to 1959-60

	NO. A	L. Frodu	ction or	Certain	огорз, те	37-33 (0	1757-00	
S			Grain Crops			Hay (excluding	Sugar-cane (Cut for	Potatoes
Season	Wheat	Oats	Maize	Barley	Rice	Grass Cut for Hay)	Crushing)	100000
	bushels	bushels	bushels	bushels	bushels	tons	tons	tons
854-55	786,278	27,441	843,310	36,812	•••	25,343		15,16
864-65	1,246,458	189,524	3,114,211	60,355		69,405		52,06
874-75	2,148,394	293,135	3,618,436	69,053		93,440	Not available	38,56
875-76 876-77 877-78 878-79 879-80 880-81 881-82 882-83 883-84 884-85	1,958,640 2,391,979 2,445,507 3,439,326 3,613,266 3,717,355 3,405,966 4,042,395 4,345,437 4,271,394	352,966 461,916 358,853 447,912 516,937 356,121 356,566 617,465 376,635 425,920	3,410,517 3,879,537 3,551,806 4,420,580 4,761,856 4,518,897 4,330,956 4,057,635 4,538,604 3,389,505	98,576 134,158 99,485 132,072 131,541 163,395 135,218 133,050 106,496 148,869		88,968 159,660 154,075 172,406 162,763 174,194 198,532 243,321 229,241 280,311	99,430 99,978 104,192 126,119 121,616 128,752 169,192 204,547 105,323	41,20 42,93 34,95 53,59 62,22 52,11 44,32 43,46 36,97 31,33
885-86 886-87 887-88 888-89 889-90 890-91 891-92 892-93 893-94 894-95	2,733,133 5,868,844 4,695,849 1,450,503 6,570,335 3,649,216 3,963,668 6,817,457 6,502,715 7,041,378	279,107 600,892 394,762 109,931 543,330 256,659 276,259 466,603 701,803 562,725	4,336,163 3,825,146 4,953,125 4,910,404 5,354,827 5,713,205 5,721,706 5,037,256 7,067,576 5,625,533	85,606 132,949 84,533 36,760 113,109 81,383 93,446 91,701 114,272 179,348		191,371 349,898 230,597 134,911 366,229 213,034 209,417 302,134 235,599 281,873	239,347 167,959 273,928 110,218 168,862 277,252 185,258 264,832 252,606 264,254	38,69 45,80 61,45 36,83 50,09 52,79 62,28 52,10 83,83 86,17
895-96 896-97 897-98 898-99 899-00 900-01 901-02 902-03 903-04 904-05	5,195,312 8,853,445 10,560,111 9,276,216 13,604,166 16,173,771 14,808,705 1,585,097 27,334,141 16,464,415	374,196 834,633 543,946 278,007 627,904 593,548 687,179 351,758 1,252,156 652,646	5,687,030 5,754,217 6,713,060 6,064,842 5,976,022 6,292,745 3,844,993 3,049,269 6,836,740 4,951,132	96,119 110,340 99,509 64,094 132,476 114,228 103,361 18,233 174,147 266,781		229,671 334,902 405,353 334,297 546,850 526,260 472,621 243,379 816,810 366,293	207,771 320,276 269,068 289,206 170,509 199,118 187,711 183,105 227,511 199,640	56,17 84,21 55,33 61,90 81,33 63,25 39,14 30,73 56,74 48,75

No. 2. Production of Certain Crops, 1854-55 to 1959-60 (continued)

			Grain Crops	Hay (excluding	Sugar-cane	_			
Season	Wheat	Oats	Maize	Barley	Rice	Grass Cut for Hay)	(Cut for Crushing)	Potatoes	
	bushels	bushels	bushels	bushels	bushels	tons	tons	tons	
1905-06	20,737,200	883,081	5,539,750	111,266		459,182	201,998	50,386	
1906-07	21,817,938	1,404,574	5,763,000	152,739		621,846	221,560	114,856	
1907-08	9,155,884	851,776	4,527,852	75,148		376,800	277,390	55,882	
1908-09	15,483,276	1,119,558	5,216,038	166,538		730,014	144,760	71,794	
1909-10	28,532,029	1,966,586	7,098,255	272,663		981,201	131,081	100,143	
1910-11	27,913,547	1,702,706	7,594,130	82,005		843,080	160,311	121,033	
1911-12	25,088,102	1,155,226	4,507,342	129,008		728,474	147,799	75,166	
1912-13	32,487,336	1,674,075	5,111,990	289,682		1,108,275	140,914	91,642	
1913-14	38,020,381	1,835,406	4,453,309	303,447		955,047	185,970	106,849	
1914-15	12,830,530	513,910	3,174,825	46,500		613,262	181,606	40,709	
1915-16	66,764,910	1,345,698	3,773,600	114,846		1,573,938	157,748	44,445	
1916-17	36,598,000	1,084,980	4,333,480	73,370		1,174,050	143,558	45,331	
1917-18	37,712,000	1,455,111	3,499,960	97,824		784,206	174,881	49,984	
1918-19	18,325,000	1,273,752	2,091,921	86,313		753,630	105,234	30,356	
1919-20	4,388,022	586,758	4,052,025	38,892		580,586	91,321	49,986	
1920-21	55,625,000	1,642,700	4,176,000	123,290		1,374,656	131,313	63,256	
1921-22	42,767,000	1,169,900	3,976,300	83,950		1,029,124	149,474	57,835	
1922-23	28,668,000	1,250,800	3,287,500	55,520		1,060,979	147,992	35,726	
1923-24	33,176,000	1,570,300	4,623,000	71,910		1,173,047	132,084	61,079	
1924-25	59,767,000	2,511,400	4,208,200	118,300		1,152,613	228,978	57,274	
1925-26	33,805,500	1,615,650	3,278,350	105,150	61,100	866,275	297,335	43,137	
1926-27	47,541,000	1,898,750	3,598,530	100,260	214,740	877,767	230,254	53,288	
1927-28	27,042,000	1,654,560	3,930,570	65,850	879,113	754,176	208,612	47,397	
1928-29	49,257,000	2,183,880	2,506,470	80,910	1,307,520	793,255	147,414	26,339	
1929-30	34,407,000	2,528,610	3,035,850	113,850	1,829,173	686,962	174,110	23,907	
1930-31	65,877,000	3,241,980	2,766,660	188,610	1,427,413	1,191,696	160,209	32,283	
1931-32	54,966,000	2,526,450	2,669,580	137,430	1,349,653	811,243	179,153	33,709	
1932-33	78,870,000	3,513,780	2,935,140	154,530	1,901,440	908,931	156,818	42,403	
1933-34	57,057,000	3,178,470	3,133,890	165,120	2,171,520	920,480	230,918	43,532	
1934-35	48,678,000	3,856,680	3,238,590	168,990	1,888,430	1,004,761	227,424	46,033	
1935-36	48,822,000	4,735,740	3,324,780	214,860	2,163,520	837,386	280,472	62,882	
1936-37	55,668,000	3,967,560	3,302,520	205,890	2,276,530	917,499	275,169	66,255	
1937-38	55,104,000	3,395,130	3,403,140	166,860	2,268,907	825,309	361,724	50,833	
1938-39	59,898,000	4,831,110	2,905,020	217,680	2,774,987	1,181,264	336,701	39,385	
1939-40	76,552,000	6,903,990	2,832,810	465,810	1,857,650	965,678	274,548	40,531	
1940-41	23,933,100	1,995,339	4,043,985	175,674	2,240,267	617,264	342,548	50,388	
1941-42	48,500,000	4,118,091	3,141,720	303,594	2,192,052	715,005	359,433	38,634	
1942-43	51,693,045	7,338,213	2,814,765	223,236	3,084,480	985,743	338,013	64,728	
1943-44	47,500,000	7,050,438	2,769,057	379,656	4,014,933	735,641	290,364	65,655	
1944-45	17,133,870	1,756,674	2,437,317	121,716	1,692,747	371,153	200,050	80,587	
1945-46	62,520,000	9,996,765	2,560,695	495,936	2,735,040	980,012	166,069	61,768	
1946-47	15,682,230	2,045,598	2,506,926	107,172	2,978,130	375,935	309,605	61,303	
1947-48	95,226,795	13,673,871	2,356,710	519,483	2,676,267	965,573	267,261	65,535	
1948-49	64,703,574	5,779,239	2,475,954	321,885	2,738,970	486,401	273,974	61,265	
1949-50	81,939,000	7,015,746	2,408,139	264,495	3,783,200	481,525	330,738	69,395	
1950-51	43,272,900	3,994,077	1,511,694	129,177	4,117,330	293,038	359,849	43,102	
1951-52	39,689,283	9,395,115	1,410,312	167,538	3,047,467	415,968	321,388	52,020	
1952-53	56,670,000	12,326,316	2,112,672	340,767	3,963,787	487,662	125,714	51,132	
1953-54	63,681,000	8,532,714	1,737,579	680,427	4,069,067	543,911	263,249	58,046	
1954-55	37,717,746	7,667,169	1,767,258	500,646	5,080,107	620,016	222,213	47,700	
1955-56	57,149,424	16,536,639	1,867,737	1,120,371	4,725,173	567,801	284,539	44,162	
1956-57	28,490,217	6,274,197	1,945,392	780,789	4,262,240	317,754	294,087	54,459	
1957-58	10,602,735	3,944,079	2,236,752	685,257	5,658,133	446,388	303,086	66,689	
1958-59	66,441,342	27,638,451	2,859,714	2,921,922	6,618,933	728,832	471,798	84,450	
1959-60	75,358,155	11,124,756	2,485,344	2,580,870	6,732,053	521,675	574,527	81,908	

Note. Production of crops grown in the Australian Capital Territory has been included in seasons prior to 1927-28.

STATISTICAL SUMMARY

No. 3. Livestock, 1855 to 1960

Year	Horses	Cattle	Sheep	Pigs
At 31st December— 1855 1865 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	158,159 282,587 337,597 304,100 328,408 334,462 346,691 357,696 366,703 328,150 336,468 360,038 395,984 398,577 328,026 326,964 337,172 344,697 361,663 390,609 411,368 430,777 444,163 469,647 484,309 493,231 518,181 499,943 510,636 498,034 491,553 482,200 481,417 486,716 450,125 458,014 482,663 506,884 537,762 578,326 591,045 604,784 650,636 689,004 716,457 746,170	1,858,407 1,961,905 2,195,096 2,014,888 2,287,660 2,794,327 2,856,699 3,134,086 3,131,013 2,746,385 2,771,583 2,914,210 2,580,040 2,597,348 1,859,985 1,640,753 1,425,130 1,317,315 1,367,844 1,575,487 1,622,907 1,741,592 2,091,229 2,128,838 2,221,459 2,269,852 2,465,411 2,150,057 2,226,163 2,082,696 2,029,516 1,967,081 1,983,116 2,047,454 1,741,226 1,880,578 2,149,129 2,337,973 2,549,944 2,751,193 2,955,934 3,027,727 3,140,307 3,194,236 3,040,834 2,822,740	8,602,499 8,132,511 16,308,585 16,278,697 17,566,048 18,990,595 22,797,416 25,353,924 25,269,755 21,521,662 25,479,484 30,062,910 35,398,121 36,591,946 36,114,814 37,915,510 31,660,321 37,820,906 39,169,304 46,965,152 46,503,469 50,106,768 55,986,431 61,831,416 58,080,114 56,980,688 56,977,270 47,617,687 48,318,790 43,952,897 41,241,004 36,213,514 40,020,506 41,857,099 26,649,424 28,656,501 34,526,894 39,506,764 44,132,421 44,461,839 44,680,000 48,980,000 51,580,000 48,980,000 48,980,000 48,980,000 48,980,000 48,980,000 48,980,000 48,980,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000 48,930,000	68,091 146,901 243,066 213,193 218,904 240,680 219,958 199,950 173,604 191,677 220,320 256,026 308,205 213,916 154,815 189,050 211,656 208,697 209,576 264,111 248,583 238,585 283,061 253,189 249,522 240,860 273,359 223,597 214,581 207,738 247,061 239,973 256,577 265,730 193,097 221,592 330,666 310,702 243,370 216,145 215,822 237,849 321,632 371,093 293,653 288,090
At 30th June— 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931	733,341 719,542 733,791 742,247 722,723 662,264 663,178 669,800 660,031 658,372 647,503 651,035 623,392 598,377 567,371 534,945 524,512	2,477,592 2,405,770 2,765,943 3,161,717 3,280,676 3,084,332 3,375,267 3,546,530 3,251,180 2,938,522 2,876,254 2,937,130 2,818,653 2,848,654 2,784,615 2,686,132 2,840,473	36,900,000 36,490,000 40,090,000 42,520,000 42,170,000 33,150,000 37,750,000 41,070,000 38,760,000 41,440,000 47,100,000 53,860,000 55,930,000 50,185,000 48,720,000 53,366,000	286,704 281,158 359,763 396,157 294,648 253,910 306,253 383,669 340,853 323,196 339,669 382,674 332,921 301,819 311,605 323,499 334,331
At 31st March— 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	524,751 528,943 532,028 534,853 542,862 545,829 528,625 531,355 534,837 531,776 525,697 483,277 465,672 436,443 403,645 379,774 376,043 357,764 342,479 328,428 310,600 298,367 280,063 258,153 247,139 235,505 220,684 214,445 204,011	2,993,586 3,141,174 3,361,771 3,482,831 3,388,538 3,288,169 3,019,581 2,811,884 2,762,653 2,769,061 2,878,450 3,030,546 3,143,378 3,144,701 3,116,834 2,983,093 3,129,740 3,252,752 3,440,461 3,702,848 3,620,953 3,648,733 3,554,016 3,460,692 3,678,634 3,910,827 3,736,300 3,663,476 3,840,565	52,986,000 53,698,236 52,104,000 53,327,000 51,936,000 53,166,010 51,563,181 48,876,663 54,372,472 55,568,000 56,737,000 56,043,598 56,837,300 46,662,000 44,076,000 43,105,000 46,065,000 50,404,000 53,298,000 54,111,000 57,461,000 57,461,000 59,639,000 62,988,000 67,670,000 65,410,000 67,936,000 71,000,000	385,846 388,273 367,116 397,535 436,944 390,780 356,765 377,344 451,064 507,738 454,102 486,960 561,294 523,917 432,612 358,417 365,171 375,212 333,198 316,833 292,829 298,690 371,608 375,019 343,030 386,789 397,011 348,730 398,959

Note. Livestock in the Australian Capital Territory has been included in the years prior to 1928.

No. 4. Production of Wool, Butter, Cheese, Bacon and Ham, 1860 to 1959-60

Year	Wool* (as in the grease)	Butter†	Cheese	Bacon and Ham‡
1860 1865 1870 1875 1880	thousand lb. 12,809 29,859 47,441 110,765 181,654	thousand lb. Not available	thousand lb. Not available	thousand lb. Not available
1885 1887 1888 1889 1890 1891 1892 1893 1894 1895	193,441 252,963 267,435 296,063 272,347 375,600 354,255 362,865 377,870 343,040	15,550 17,600 18,534 18,363 21,398 26,391 27,360 23,296	5,688 4,834 4,797 5,506 5,018 4,693 4,820 2,939	7,058 6,332 7,430 6,010 5,107 7,760 6,793 5,251
1896	320,267	25,874	4,020	5,304
1897	303,315	29,410	3,937	6,545
1898	292,165	31,484	3,245	7,184
1899	254,833	33,034	2,386	6,832
1900	237,660	41,480	3,559	10,863
1901	310,075	39,057	3,839	11,081
1902	217,411	29,951	4,148	8,996
1903	227,004	38,727	4,748	7,865
1904	250,941	53,591	4,224	10,681
1905	297,154	53,040	4,626	11,652
1906	325,441	58,941	5,459	11,844
1907	367,446	60,041	4,587	10,359
1908	349,782	61,381	4,763	9,488
1909	401,601	62,866	4,775	9,931
1910	402,334	76,625	5,191	12,620
1911	404,655	83,205	5,461	16,103
1912	326,557	76,610	5,455	16,526
1913	379,450	77,779	6,621	15,192
1914-15	369,414	84,134	6,357	15,327
1915-16	306,205	59,632	5,980	13,577
1916-17	318,241	79,364	7,830	15,788
1917-18	322,855	80,468	7,800	18,555
1918-19	340,953	66,009	5,982	16,802
1919-20	352,071	63,135	6,762	16,670
1920-21	275,269	84,268	6,407	16,257
1921-22	333,856	100,673	7,367	20,423
1922-23	336,899	73,724	5,199	19,246
1923-24	303,032	72,684	5,913	19,052
1924-25	369,118	117,211	7,706	21,077
1925-26	402,490	106,968	6,463	22,958
1926-27	499,322	96,552	6,736	24,603
1927-28	443,860	101,595	7,285	25,479
1928-29	482,920	96,244	6,339	23,087
1929-30	459,969	105,022	6,346	21,616
1930-31	427,220	114,202	6,516	21,901
1931-32	501,648	123,847	6,590	20,468
1932-33	532,080	128,931	7,194	20,477
1933-34	484,390	148,868	9,073	21,092
1934-35	494,981	146,106	8,445	19,668
1935-36	472,585	125,169	7,356	22,057
1936-37	503,616	109,831	7,418	22,070
1937-38	495,027	120,883	8,005	21,375
1938-39	437,141	118,821	7,486	26,419
1939-40	546,273	116,814	6,804	25,038
1940-41	536,908	108,563	6,470	30,474
1941-42	547,000	89,223	5,262	33,043
1942-43	497,538	98,275	5,265	33,784
1943-44	537,410	92,357	5,525	31,164
1944-45	448,683	76,222	4,492	45,131
1945-46	431,549	78,280	4,968	38,996
1946-47	432,621	64,385	4,549	35,459
1947-48	422,260	80,066	5,919	31,751
1948-49	463,208	78,792	5,581	29,796
1949-50	515,043	87,006	6,334	29,019
1950-51	492,130	80,932	6,630	28,288
1951-52	437,837	56,543	4,470	28,032
1952-53	556,552	87,080	7,085	29,630
1953-54	544,934	70,233	7,191	26,600
1954-55	540,977	89,886	5,618	26,363
1955-56	593,712	95,352	7,570	25,277
1956-57	660,343	79,070	9,004	23,196
1957-58	557,287	70,323	9,054	25,615
1958-59	684,184	87,646	11,299	26,138
1959-60	715,445	95,776	9,740	24,774

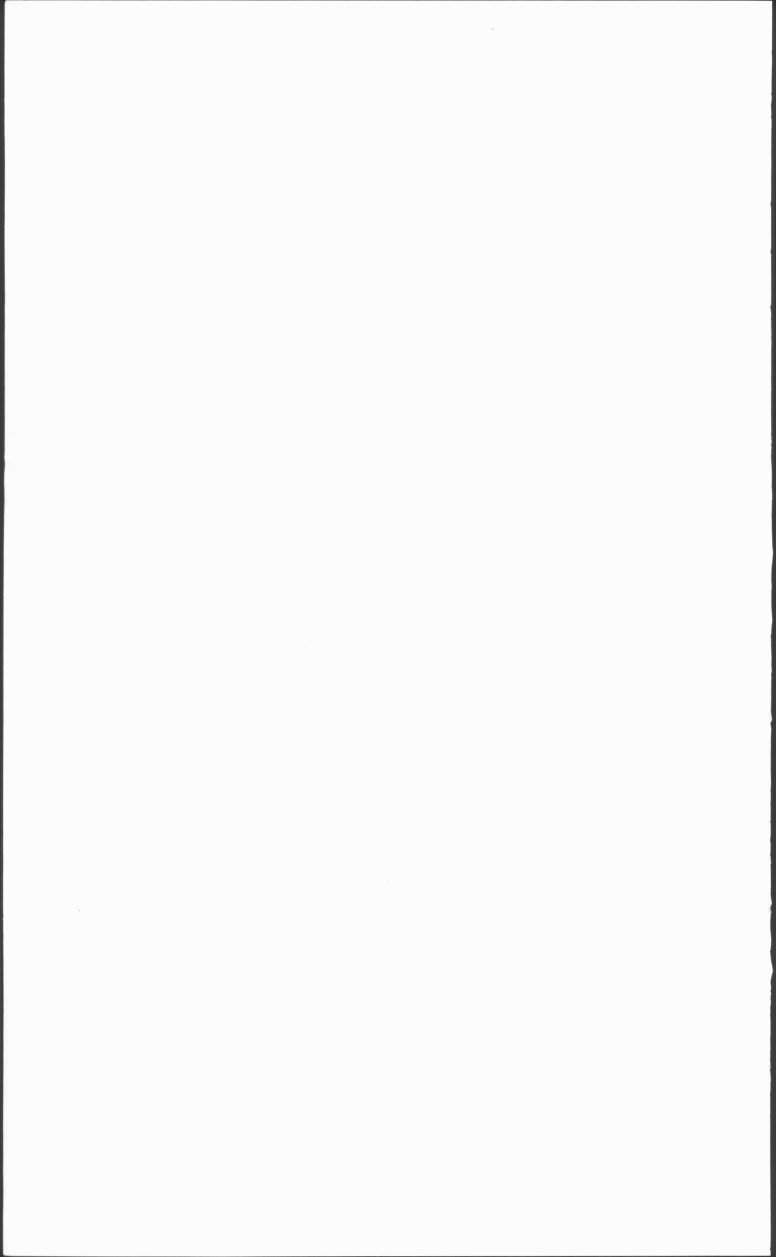
^{*}The production figures for 1907 and earlier years exclude wool exported on skins.
†Includes butter made from cream received from outside the State.
‡Cured weight. Includes bacon and ham made from green bacon imported interstate. Pressed ham and canned bacon and ham are included on a bone-in weight basis in 1951-52 and later years, and on a bone-out weight basis in earlier years.

STATISTICAL SUMMARY

No. 5. Slaughtering and Meat Production, 1921-22 to 1959-60

	Livestock Slaughtered for Human Consumption				Production of Meat				
Year	Cattle and Calves	Sheep	Lambs	Pigs	Beef and Veal	Mutton *	Lamb *	Total Pig Meats †	Bacon and Ham ‡
					tons	tons	tons	tons	tons
1921-22	628,243	4,585,656	631,035	335,777	123,581	83,934	7,888	18,327	9,113
1922-23	735,235	4,424,843	1,224,496	339,259	140,470	80,990	15,306	16,878	8,587
1923-24	750,075	2,969,600	638,728	302,480	143,285	54,354	7,984	16,579	8,502
1924-25	816,403	2,832,607	557,684	360,770	151,099	51,847	6,971	18,201	9,406
1925-26	822,983	3,240,150	994,093	401,914	149,987	59,306	12,426	19,964	10,245
1926-27	808,216	4,149,406	1,435,756	460,982	150,340	75,949	17,947	23,008	10,982
1927-28	692,284	3,859,765	1,136,527	411,892	124,712	70,647	14,206	21,828	11,375
1928-29	777,681	3,857,148	1,093,930	406,134	142,104	70,600	13,674	21,013	10,307
1929-30	674,608	4,740,377	1,553,001	402,734	118,902	86,766	19,412	19,981	9,650
1930-31	585,587	4,642,204	1,585,842	413,113	101,168	84,969	19,823	19,971	9,777
1931-32	624,237	4,863,522	1,994,340	423,011	116,113	104,218	27,601	19,863	9,138
1932-33	697,555	5,357,100	2,132,481	451,138	124,654	114,795	29,512	20,991	9,141
1933-34	759,871	4,385,479	2,734,848	458,133	124,519	82,228	31,744	21,503	9,411
1934-35	965,505	4,419,813	2,371,303	501,090	153,386	82,871	27,524	22,031	8,780
1935-36	1,085,618	3,720,337	2,302,356	589,536	167,394	69,757	26,724	25,705	9,847
1936-37	1,173,060	3,825,619	2,579,332	607,029	179,391	71,730	29,939	26,066	9,852
1937-38	1,210,382	4,172,984	2,677,029	530,849	191,779	78,244	31,073	23,301	9,542
1938-39	1,124,442	3,846,972	2,458,392	547,819	172,001	72,131	28,535	27,308	11,794
1939-40	1,103,378	4,099,010	2,782,684	536,985	172,963	76,856	32,299	27,299	11,628
1940-41	882,675	4,186,957	3,941,381	588,062	139,438	78,506	45,748	31,461	14,091
1941-42	1,027,862	4,409,297	3,681,274	731,717	159,179	82,674	42,729	36,765	15,293
1942-43	1,047,288	5,062,083	4,164,371	599,615	156,014	93,580	60,290	33,999	15,082
1943-44	973,628	5,681,729	3,928,650	502,777	145,216	101,193	55,708	35,402	13,913
1944-45	969,986	5,343,676	3,598,608	538,593	125,896	90,027	48,621	38,827	20,148
1945-46	1,001,670	4,475,155	2,730,461	459,505	134,384	82,059	40,219	32,449	17,409
1946-47	1,069,766	3,993,813	2,909,859	421,394	139,877	68,609	41,488	27,893	15,830
1947-48	1,075,671	2,991,809	2,751,088	416,816	161,889	58,992	43,826	25,731	14,175
1948-49	1,136,457	3,073,907	3,381,770	482,325	180,339	59,870	54,468	27,922	13,302
1949-50	1,155,619	3,270,505	3,516,977	478,799	185,588	64,018	55,797	27,879	12,955
1950-51	1,159,910	2,920,669	2,572,894	454,361	192,760	52,464	39,999	26,481	12,629
1951-52	1,246,962	3,043,909	2,476,376	468,266	184,271	56,329	37,747	27,401	12,514
1952-53	1,405,667	3,695,661	3,369,694	457,467	217,320	72,455	53,276	27,601	13,228
1953-54	1,564,426	4,108,794	3,250,935	491,902	220,915	75,771	48,759	29,098	11,875
1954-55	1,517,813	4,013,589	3,304,250	615,302	215,462	73,484	49,015	33,031	11,769
1955-56	1,546,722	3,632,964	3,207,026	576,143	222,315	70,841	49,774	30,543	11,463
1956-57	1,590,854	3,687,094	3,263,917	540,835	235,142	70,414	51,531	28,879	10,355
1957-58	1,741,576	4,269,237	3,491,613	638,423	232,533	76,682	51,118	28,683	11,435
1958-59	1,893,863	4,651,707	4,209,033	603,769	274,849	88,737	67,283	27,253	11,669
1959-60	1,495,418	5,530,294	5,222,156	583,523	216,773	102,396	82,204	26,252	11,060

^{*} Bone-in weight basis.
† Bone-in weight of dressed carcases. Includes meats later converted into bacon and ham.
‡ See note ‡ to Table 4.



COMMONWEALTH BUREAU OF CENSUS AND STATISTICS NEW SOUTH WALES OFFICE

PUBLICATIONS

The publications listed below are obtainable from the Deputy Commonwealth Statistician, 428 George Street, Sydney. In addition to these publications, the Deputy Commonwealth Statistician issues a number of mimeographed publications, particulars of which may be obtained on application.

In the Official Year Book of New South Wales, the statistics of the State are explained and analysed and information is given about their legislative and administrative background. The Year Book is prepared in Parts (which may bear different numbers from year to year), each of which is issued separately as printed; the Volume is issued when all the Parts have appeared.

		Month	Price		
Publication	Latest Issue	of Issue	Excluding Postage	Including Postage	
Official Year Book of New South Wales:— Volume	No. 56, 1959 No. 57, 1960 No. 57, 1960 No. 56, 1959 Oct., 1961 Dec., 1960 Sept., 1960 June, 1958 Feb., 1960 Dec., 1960 Dec., 1960 May, 1961 Aug., 1961	s. d. 17 0 2 0 2 0 1 6 1 6 1 6 1 6 1 6	s. d. 20 4 2 5 2 5 111 111 2 4		
Statistical Register of New South Wales:— Building	1958 1959-60 1959-60 1957 1959 1957 and 1958 1959-60 1958	Oct., 1960 Dec., 1961 July, 1961 June, 1961 Apr., 1961 Oct., 1961 Dec., 1961 Apr., 1961	9 0 12 6 9 0 9 0 4 0 14 6	9 8 13 11 9 8 9 8 4 5 16 2	
Trade, Transport, and Communication Pocket Year Book of New South Wales	1958-59	Nov., 1961 Jan., 1961	9 0 2 0	9 8	
Statistical Bulletin (Quarterly) Monthly Summary of Business Statistics	No. 319, Mar. Qr., 1961 No. 336, June, 1961	Aug., 1961 Sept., 1961	2 6* I 6†	2 *	

^{*} Annual subscription, IIs. 8d. (including postage).



[†] Annual subscription, 23s. (including postage).

By Authority: V. C. N. Blight, Government Printer, Sydney.